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# METHODS AND SYSTEMS FOR CONTROL OF MICROFLUIDIC DEVICES

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## METHODS AND SYSTEMS FOR CONTROL OF MICROFLUIDIC DEVICES

#### 1. FIELD OF THE INVENTION

The present invention relates to the field of microfluidics. More particularly, the present invention is directed to control methods, control systems, and control software for microfluidic devices that operate by moving discrete micro-droplets through a sequence of determined configurations.

#### 2. BACKGROUND OF THE INVENTION

Micro/nano technology devices are known in the art as devices with components on the scale of 1  $\mu m$  to 100s of  $\mu m$  that cooperate to perform various desired functions. In particular, microfluidic devices are micro/nano technology devices that perform fluid handling functions, which, for example, cooperate to carry out a chemical or biochemical reaction or analysis.

Most microfluidic devices in the prior art are based on fluid flowing through microscale passages and chambers, either continuously or in relatively large aliquots. Fluid flow is usually initiated and controlled by electro-osmotic and electrophoretic forces. See, e.g., U.S. patent nos.: 5,632,876, issued April 27, 1997 and titled "Apparatus and Methods for Controlling Fluid Flow in Microchannels;" 5,992,820, issued November 30, 1999 and titled "Flow Control in Microfluidics Devices by Controlled Bubble Formation;" 5,637,469, issued June 10, 1997 and titled "Methods and Apparatus for the Detection of an Analyte Utilizing Mesoscale Flow Systems;" 5,800,690, issued September 1, 1998 and titled "Variable Control of Electroosmotic and/or Electrophoretic Forces Within a Fluid-Containing Structure Via Electrical Forces;" and 6,001,231, issued December 14, 1999 and titled "Methods and Systems for Monitoring and Controlling Fluid Flow Rates in Microfluidic Systems." See also products from, e.g., Orchid, Inc. (www.orchid.com) and Caliper Technologies, Inc. (www.calipertech.com).

These devices are relatively disadvantageous because, *inter alia*, they require larger volumes of reactants by virtue of their flow-based design, and fluid control by electro-osmotic and electrophoretic forces typically requires relatively large voltages, which may be dangerous and are difficult to generate in small portable control devices. Control devices for microfluidic devices based on such technologies are larger, at least desktop in size. See, *e.g.*, Agilent Technologies 2100 Bioanalyzer from Agilent Technologies, Inc. (www.agilent.com).

More advantageous technologies for microfluidic devices has been developed by one or more of the inventors or the present application and others. This

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advantageous technology manipulates very small aliquots of fluids (known herein as "micro-droplets") in microscale passages by relying largely on pressure and other non-electric forces. These devices are advantageous in that smaller volumes of reagents are required, and in that non-electric forces can be generated by smaller voltages, of the order of magnitude output by standard microelectronic components. See, *i.e.*, U.S. patent nos.: 6,057,149, issued May 2, 2000 and titled "Microscale Devices And Reactions In Microscale Devices;" 6,048,734, issued April 11, 2000 and titled "Thermal Microvalves in a Fluid Flow Method;"and 6,130,098, issued October 10, 2000.

However, to the knowledge of the inventors, no well-structured control systems have been provided for such micro-droplet-based microfluidic devices that exploits the essential advantages of such devices.

Citation or identification of any reference in this Section or any section of this application shall not be construed that such reference is available as prior art to the present invention.

#### 3. SUMMARY OF THE INVENTION

It is one of the objects of the present invention to overcome this deficiency in the art and provide methods and systems for controlling micro-droplet-based microfluidic devices that exploits their essential advantages. Because of the structure and properties of such microfluidic devices, the methods and systems of this invention can be implemented in a wide embodiments, from entirely handheld embodiments to laboratory embodiments for performing high-throughput reactions and analyses. Further, because of the structure and properties of such microfluidic device, these methods and systems can be controlled by users to perform diverse reactions and analysis in a manner similar to programming a computer.

Thus, the present invention has for one of its several objects the provision of programmable control systems and software for what are known herein as "digital" microfluidic devices. The control systems provided, reflecting the design of preferred microfluidic devices themselves, have a generally hierarchical design in which detailed and lower-level device control is organized into a smaller number of basic control functions, while overall and higher-level device control is organized as sequences of the basic function that cause a particular device to carry out intended reactions of analyses. The control systems of the present invention are thereby adaptable to many different types of digital microfluidic devices and intended reactions; they are scalable to devices of various complexities, simple to program and economical.



## [???? copies of final claims here ????]

In a first embodiment, the present invention includes a method for 5 controlling the operation of a digital-type microfluidic ("MF") device (i) wherein an MF device includes one or more passages for confining one or more micro-droplets, the passages having one or more stable positions for the micro-droplets, and (ii) includes one or more internal components responsive to control signals, the internal components operatively associated with the passages for control and monitoring the MF device, the method 10 including: (a) providing one or more micro-droplet processing requests, wherein a microdroplet processing request specifies performing at least one action on at least one microdroplet, the requests including either (i) creating one or more new micro-droplets at selected stable positions, or (ii) moving one or more micro-droplets from current stable positions to selected next stable positions, or (iii) combining two or more micro-droplets into one or 15 more new micro-droplets at selected stable positions, or (iv) mixing one or more microdroplets, and (b) generating control signals, which are provided to the MF device, wherein the control signals are generated in a pattern and sequence that is responsive to each microdroplet processing request so that the internal components of the MF device that are responsive to the control signals function together to perform the requested micro-droplet 20 processing in the MF device.

In particular aspects of the first embodiment, the control signals include electrical and optical signals; the step of creating a new micro-droplet further includes separating the new micro-droplet from a fluid aliquot in a metered fashion; the step of creating a new micro-droplet further includes separating the micro-droplets from a source of 25 fluid loaded into the MF device in a metered fashion; the step of moving a micro-droplet further includes applying a force on the micro-droplet active to move the micro-droplet from the current stable position to the next selected stable position; the step of applying a force further includes generating a gas pressure acting on the micro-droplet; the step for combining two or more micro-droplets further includes moving the micro-droplets into 30 adjacency at the selected stable position; and the step of mixing a micro-droplet further includes moving the micro-droplet with sufficient speed to result in mixing. Further, in the first embodiment the MF device further includes external control signals responsive to sensors internal to the MF device, and wherein the step of generating control signals further includes: (a) sensing control signals responsive to one or more internal MF device sensors; 35 and (b) adjusting the generated signals that are provided to the MF device in response to the sensed signals so that the performance of a micro-droplet command can be monitored.

In further particular aspects of the first embodiment, each provided microdroplet processing request further includes one or more actuator processing requests, wherein an actuator processing request specifies performing at least one action physically associated with at least one passage of the MF device, wherein the generated pattern and sequence of control signals that is responsive to a micro-droplet processing request further includes sub-patterns and sub-sequences that are responsive to each actuator processing request of the micro-droplet processing request, and wherein the sub-pattern and subsequence of control signals that is responsive to each actuator processing request cause the responsive internal components of the MF device to function together to perform the 10 requested action; and the actuator processing requests include: (i) opening or closing a selected controlled passage by internal components acting as a controllable valve, (ii) providing controllable gas pressure in a selected passage by internal components acting as pressure generator, (iii) sensing the presence or absence of a micro-droplets at a selected position in a selected passage by internal components acting as a micro-droplet presence 15 sensor, or (iv) sensing the composition of a micro-droplet at a selected position in a selected passage by internal components acting as a micro-droplet presence sensor.

In still further narticular aspects of the first embodiment, the step of opening or closing a controlled passage further includes melting at least one aliquot of a meltable material, wherein the aliquot of the material is positionable for occluding the controlled 20 passage; the step of providing a gas pressure in a passage further includes heating at least on gas micro reservoir communicating with the passage; the step of sensing the presence of a micro-droplet at a position in a passage further includes sensing an indicator of the thermal capacity in a region about the position; the step of sensing the composition of a microdroplet further includes sending optical signals to the MF device and receiving optical 25 signals returned from the MF device; the request for creating a new micro-droplet from a fluid aliquot in a passage further includes: (i) one or more actuator processing requests to close the passage in order to prevent the fluid aliquot from moving in a reverse direction along the passage, and (ii) one or more actuator processing requests to provide controllable gas pressure in order to pinch a new micro-droplet from the fluid aliquot in a metered 30 manner and to propel the new micro-droplet to in a forward direction to the selected position; and the request for moving one or more new micro-droplets in a passage further includes: (i) one or more actuator processing requests to close the passage in order to prevent the fluid aliquot from moving in a reverse direction along the passage, and (ii) one or more actuator processing requests to provide controllable gas pressure in order to propel 35 the micro-droplet to in a forward direction to the next stable position.



In additional particular aspects, the first embodiment includes (a) before the step of providing a micro-droplet processing request, providing a micro-droplet processing program, wherein a micro-droplet processing program includes one or more micro-droplet processing requests, and wherein the step of providing a micro-droplet processing request further includes selecting an indicated request from the provided program, and (b) repeating the steps of providing a request and generating signals with each micro-droplet processing request until the provided program indicates that no further requests are available for selection; that the micro-droplet processing program includes micro-droplet processing requests (i) for creating at least one initial micro-droplet from at least one fluid source, and (ii) for creating at least one final micro-droplet from the initial micro-droplets; and after the step of creating one or more additional micro-droplets, a step of detecting contents of certain of the additional micro-droplets.

In still further additional aspects of the first embodiment, the internal components include heaters for applying spatially and temporally localized heating to the MF device, and wherein the control signals include electrical signals for activating the localized heaters; the internal components include at least one aliquot of a meltable material arranged interior to a passage, and wherein the aliquot of material is associated with a heater for melting the material; the internal components include at least one gas micro reservoir, and wherein the gas micro reservoir is associated with a heater for heating the gas to generate an increased pressure; the internal components include at least one temperature sensor that sense a local temperature of the MF device, and wherein the control signals include signals generated by the temperature sensor; and at least one temperature sensor is associated with a heater for sensing the sensing localized heating of the MF device by the heater;

In a second embodiment, the present invention includes a method for performing a chemical reaction in a digital-type microfluidic ("MF") device (i) wherein an MF device includes one or more passages for confining one or more micro-droplets, the passages having one or more stable positions for the micro-droplets, and (ii) includes one or more internal components responsive to control signals, the internal components operatively associated with the passages for control and monitoring the MF device, the method including: (a) providing one or more fluid reagents, wherein the fluid reagents include the reactants necessary for the reaction, (b) creating at least one final micro-droplet from the fluid reagents by providing control signals to the MF device, wherein the micro-droplet is positioned at a stable position and includes the reactants necessary for the reaction, and (c) reacting the micro-droplet.

In particular aspects of the second embodiment, the step of reacting further includes waiting for a time sufficient for occurrence of the reaction; the step of reacting further includes exciting the final micro-droplet by providing control signals to the MF device, wherein the excitation is sufficient to cause occurrence of the reaction; the step of exciting includes thermally heating or optically irradiating the micro-droplet; there is a step of sensing the composition of the reacted micro-droplet by providing control signals to the MF device; and the chemical reaction includes performing the analysis of a sample.

In further particular aspects of the second embodiment, the step of creating further includes: (a) providing a micro-droplet processing request, wherein a micro-droplet processing request specifies performing at least one action on at least one micro-droplet, the requests including either (i) creating one or more new micro-droplets at selected stable positions, or (ii) moving one or more micro-droplets from current stable positions to selected next stable positions, or (iii) combining two or more micro-droplets into one or more new micro-droplets at selected stable positions, or (iv) mixing one or more micro-droplets, and (b) generating control signals for each micro-droplet processing request, which are provided to the MF device, wherein the control signals are generated in a pattern and sequence that is responsive to each micro-droplet processing request so that the internal components of the MF device that are responsive to the control signals function together to perform the requested micro-droplet processing in the MF device.

20 In still further particular aspects of the second embodiment, the present invention further includes: (a) before the step of providing a micro-droplet processing request, providing a micro-droplet processing program, wherein a micro-droplet processing program includes one or more micro-droplet processing requests, and wherein the step of providing a micro-droplet processing request further includes selecting an indicated request 25 from the provided program, and (b) repeating the steps of providing a request and generating signals with each micro-droplet processing request until the provided program indicates that no further requests are available for selection; that each provided microdroplet processing request further includes one or more actuator processing requests, wherein an actuator processing request specifies performing at least one action physically 30 associated with at least one passage of the MF device, wherein the generated pattern and sequence of control signals that is responsive to a micro-droplet processing request further includes sub-patterns and sub-sequences that are responsive to each actuator processing request of the micro-droplet processing request, and wherein the sub-pattern and subsequence of control signals that is responsive to each actuator processing request cause the 35 responsive internal components of the MF device to function together to perform the requested action; and that the actuator processing requests include: (i)opening or closing a

selected controlled passage by internal components acting as a controllable valve, (ii) providing controllable gas pressure in a selected passage by internal components acting as pressure generator, (iii) sensing the presence or absence of a micro-droplets at a selected position in a selected passage by internal components acting as a micro-droplet presence sensor, or (iv) sensing the composition of a micro-droplet at a selected position in a selected passage by internal components acting as a micro-droplet presence sensor,

In a third embodiment, the present invention includes a data acquisition ("DAQ")) system for controlling the operation of a digital-type microfluidic ("MF") device (i) wherein an MF device includes one or more passages for confining one or more micro-10 droplets, the passages having one or more stable positions for the micro-droplets, and (ii) includes one or more internal components responsive to control signals, the internal components operatively associated with the passages for control and monitoring the MF device, the system including: (a) programmable digital control circuitry, wherein the digital control circuitry provides control signals to an MF device that is interfaced to the digital 15 control circuitry, and (b) memory accessible to the programmable digital control circuitry including stored instructions and data representing one or more micro-droplet processing requests, wherein a micro-droplet processing request specifies performing at least one action on at least one micro-droplet, the requests including either (i) creating one or more new micro-droplets at selected stable positions, or (ii) moving one or more micro-droplets 20 from current stable positions to selected next stable positions, or (iii) combining two or more micro-droplets into one or more new micro-droplets at selected stable positions, or (iv) mixing one or more micro-droplets, wherein execution of the instructions and data causes the programmable control circuitry to generate control signals in a pattern and sequence so that the responsive internal components of an interfaced MF device function 25 together to perform the micro-droplet processing requests in the MF device.

In particular aspects of the third embodiment, the present invention further includes at least one receptacle for receiving an interfaced MF device, wherein the receptacle provides for transfer of control signals between the programmable circuitry and an interface MF device; the programmable digital control circuitry further includes an interface to a host computer system, wherein a host computer system is accessible to a user for monitoring and controlling the operation of the DAQ system; the programmable digital control circuitry further includes: (a) a processor, and (b) peripheral circuitry controllable by the processor for generating signals to an interfaced MF device; the peripheral circuitry further includes: (a) driver circuitry for providing electrical control signals to an interfaced MF device, and (b) sensor circuitry for receiving electrical control signals from an interfaced MF device; and the peripheral circuitry further includes: (a) driver circuitry for

providing optical control signals to an interfaced MF device, and (b) sensor circuitry for receiving optical control signals from an interfaced MF device.

In further particular aspects of the third embodiment, the instructions and data stored in the memory further include: (a) request data representing one or more micro-droplet processing requests, and (b) request-processing instructions, wherein execution of the request-processing instruction causes the programmable digital control circuitry to generate control signals for performing the represented micro-droplet processing requests in the MF device; and the instructions and data stored in the memory further include: (a) micro-droplet configuration data representing identification of the micro-droplets present in an interfaced MF device and their respective positions, (b) device configuration data representing the state of internal components of an interfaced MF device, and (b) configuration-update instructions that cause update of the configuration data upon completion of a processing request.

In still further particular aspects of the third embodiment, the requestprocessing instructions further include instructions to verify that a micro-droplet processing request is consistent with the micro-droplet configuration data; and the instructions and data stored in the memory further include MF device structure data that represents the internal components of an interfaced MF device and their mutual arrangement.

In a fourth embodiment, the present invention includes a data acquisition 20 ("DAQ")) system for controlling the operation of a digital-type microfluidic ("MF") device (i) wherein an MF device includes one or more passages for confining one or more microdroplets, the passages having one or more stable positions for the micro-droplets, and (ii) includes one or more internal components responsive to control signals, the internal components operatively associated with the passages for control and monitoring the MF 25 device, the system including: (a) programmable digital control circuitry, wherein the digital control circuitry provides control signals to an MF device that is interfaced to the digital control circuitry, and (b) memory accessible to the programmable digital control circuitry including stored instructions and data representing (I) actuator processing requests, wherein an actuator processing request specifies performing at least one action physically associated 30 with at least one passage of the MF device, the actuator requests including (i) or closing a selected controlled passage by internal components acting as a controllable valve, (ii) providing controllable gas pressure in a selected passage by internal components acting as pressure generator, (iii) sensing the presence or absence of a micro-droplets at a selected position in a selected passage by internal components acting as a micro-droplet 35 presence sensor, or (iv) sensing the composition of a micro-droplet at a selected position in a selected passage by internal components acting as a micro-droplet presence sensor, and





(II) one or more micro-droplet processing requests, wherein micro-droplet processing requests further include one or more actuator processing requests, wherein a micro-droplet processing request specifies performing at least one action on at least one micro-droplet, the requests including either (i) creating one or more new micro-droplets at selected stable positions, or (ii) moving one or more micro-droplets from current stable positions to selected next stable positions, or (iii) combining two or more micro-droplets into one or more new micro-droplets at selected stable positions, or (iv) mixing one or more microdroplets, wherein execution of the instructions and data causes the programmable control circuitry to generate control signals in a pattern and sequence so that the responsive internal 10 components of an interfaced MF device function together to perform a micro-droplet processing request in the MF device, and wherein the generated pattern and sequence of control signals further includes sub-patterns and sub-sequences that are responsive to each actuator processing request of the micro-droplet processing request, the sub-pattern and subsequence of control signals that is responsive to each actuator processing request causing 15 the responsive internal components of the MF device to function together to perform the requested action.

In particular aspects of the fourth embodiment, the programmable digital control circuitry further includes: (a) a processor, and (b) peripheral circuitry controllable by the processor for generating signals to an interfaced MF device;

20 In further particular aspects of the fourth embodiment, the instructions and data stored in the memory further comprise: (a) MF-device-structure data that represents the internal components of an interfaced MF device and their mutual arrangement, (b) MFdevice-configuration data representing the state of internal components of an interfaced MF device, (c) micro-droplet-configuration data representing identification of the micro-25 droplets present in an interfaced MF device and their respective positions, (d) request data representing one or more micro-droplet processing requests, wherein the micro-droplets are specified by reference to the micro-droplet-configuration data, (e) micro-droplet-processingrequest data representing one or more actuator processing requests, wherein the actuators are specified by reference to the MF-device-structure data, and (f) request-processing 30 instructions, wherein execution of the request-processing instruction causes the programmable digital control circuitry (i) to verify that a micro-droplet processing request is consistent with the micro-droplet-configuration data, (ii) to verify that an actuator processing request is consistent with the MF-device-configuration data, (iii) to generate control signals for performing the micro-droplet and actuator processing requests 35 represented by the request data, and (iv) to update the micro-droplet-configuration and the MF-device-configuration data upon completion of each processing request.

In a fifth embodiment, the present invention includes computer readable media including encoded instructions for causing a data acquisition system to perform any of the methods of the present invention.

Further, the present includes the embodiments recited above, as well as all combinations of the embodiments with their particular aspects and with the particular aspects of other embodiments. The invention further includes sub-combinations of these embodiments and aspects. This invention is also understood to include systems for practicing any of the described methods, these systems having the preferred hierarchical structures described in the following. This invention also includes combinations and sub-combinations of these systems, for example, a data acquisition board alone, or in combination with user interface hardware, or in combination with software, or in combination with microfluidic processor descriptive data, or so forth. This invention also includes computer readable media or computer memories storing programs for carrying out the methods of this invention along with necessary descriptive and state data.

4. BRIEF DESCRIPTION OF THE FIGURES

The present invention may be understood more fully by reference to the following detailed description of the preferred embodiment of the present invention, illustrative examples of specific embodiments of the invention, and the appended figures wherein:

Fig. 1 illustrates an exemplary microfluidic device thermal controlled in a preferred manner;

Fig. 2 illustrates a functional hierarchy of the present invention;

Figs. 3A-B illustrate preferred control system structure of the present

25 invention;

Figs. 4A-C illustrate controlled heating component functions for a preferred microfluidic processor;

Figs. 5A-B illustrate pressure generator component functions for a preferred microfluidic processor;

Figs. 6A-D illustrate micro-valve actuator functions for a preferred microfluidic processor;

Figs. 7A-C illustrate micro-droplet motion functions for a preferred microfluidic processor;

Figs. 8A-D illustrate micro-droplet metering functions for a preferred microfluidic processor;

Figs. 9A-E illustrate micro-droplet mixing functions for a preferred microfluidic processor;

Figs. 10A-E illustrate reaction/analysis functions for a preferred microfluidic processor;

Figs. 11A-B illustrate optic detection actuator functions for a preferred microfluidic processor;

Fig. 12 illustrates an exemplary reaction control function; and

Fig. 13 illustrates an exemplary sample preparation method.

In figures of the same numeric but differing alphabetic designation, for example, Fig. 5A and Fig. 5B, identical elements are referenced with the same reference characters.

#### 5. DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Section 5.1 generally describes preferred microfluidic devices controlled by
the systems and methods of the present invention; section 5.2 describes preferred
embodiments of these control systems and methods in view of the characteristics of
preferred microfluidic devices; section 5.3 describes more preferred thermally-controlled
microfluidic devices and their more preferred control systems and methods; furthermore,
section 5.3 describes additional embodiments.

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#### 5.1. PREFERRED MICROFLUIDIC DEVICES

The systems and methods of the present invention control microfluidic devices that operate in a manner referred to herein as "digital". In this sub-section, the general characteristics of "digital" microfluidic devices are first described. Subsequently, a more preferred type of thermally-controlled "digital" microfluidic device is described.

#### 5.1.1. DIGITAL MICRO-FLUIDIC DEVICES

Microfluidic devices perform chemical or biochemical reactions or analyses by manipulating fluid reagents in chambers and passages which are generally sized in cross-section from approximately 10 to 50 μm (micro-meter) up to approximately 100 to 1000 μm, and which are formed on or in a usually flat substrate having linear dimensions from approximately 1 mm (centimeter) to approximately 20 cm. A microfluidic device may manipulate fluid reactants as they flow through the passages and chambers of the device, either as continuous flows from input reservoirs through the device to outlet ports, or as semi-continuous flows of fluid aliquots substantially filling the passages and chambers of the device during operation. Alternatively, preferred microfluidic devices may manipulate

fluid reagents as separate and discrete micro-droplets that are characterized by having lengths that are approximately an order of magnitude or more smaller than the dimensions of the device, for example, approximately 1 to 20 mm (millimeter) or less. Thus, during operation the passages and chambers of a preferred microfluidic device are largely free of fluid reagents. Micro-droplets may have, for example, volumes from approximately 1 nl (nanoliter) to approximately 1 µl (microliter). For example a micro-droplet of size 10 µm by 100 μm by 1 mm has a volume of 1 nl; a 100 μm by 1000 μm by 10 mm micro-droplet has a volume of 1 µl. Each microfluidic device preferably manipulates micro-droplets of only a few pre-selected sizes or volumes.

"Digital" microfluidic devices, as this term is used and understood herein, are of the latter preferred type, maintaining and manipulating fluid reactants as separate and distinguishable micro-droplets. The passages and chambers of a digital microfluidic device have a plurality of predefined positions so that each micro-droplet either resides at one of the predefined positions or is moving between these predefined positions. The predefined positions, known herein as "stable" positions, are positions to which a micro-droplet can be moved and stablely reside, and are created by configuration and arrangement of passages and chambers, and by the forces generated therein. A micro-droplet may reside motionless at a stable position even while other micro-droplets are moving between other stable positions. Stable positions may occur in regions where, for example, a force driving a 20 micro-droplet may be made to vanish so that a micro-droplet becomes stationary, or where an extra force is required for transit so that in the absence of such extra force a microdroplet will remain stationary, or where forces acting on the micro-droplet balance leaving no net driving force. In contrast, the less preferred type of microfluidic device that manipulates continuous or semi-continuous fluid flows through passages may be considered 25 as an "analog" device.

Reactions in a digital microfluidic device may be specified in terms of micro-droplet residence at, and transitions between, stable positions. For example, during motion between stable positions, micro-droplets may be prepared for an intended reaction or analysis by metering a new micro-droplet from a fluid reservoir, or by mixing two or more 30 existing micro-droplets into a single new micro-droplet, or so forth. ("Metering" a microdroplet is taken herein to mean creating a new micro-droplet of approximately known volume or size.) A reaction may occur in a micro-droplet having the necessary composition while it resides at a stable position. Optionally, reaction in the stationary micro-droplet can be excited by, for example, heating, cooling, or radiation, or so forth, or may simply occur 35 with the passage of time.

According to the present invention it is useful, but is not intended to be limiting, to consider digital microfluidic devices as analogous to finite-state machines (FSMs). FSMs are well known in the computer arts to have a finite number of states or configurations and to accomplish their functions through a series of state transitions from initial states to final states, each state transition being made in response to a determined input. Analogously, a state or configuration of a digital microfluidic device may be defined by a description of the micro-droplets present in the device and the stable position at which each micro-droplet currently resides. The number of these configurations is finite because a digital microfluidic device manipulates a finite number of discrete and distinguishable 10 micro-droplets which reside at a finite number of stable positions. Operation of a digital microfluidic device to carry out an intended reaction or analysis may then be defined by a sequence of configurations from an initial configuration to a final configuration. In the initial configuration, the device has pre-loaded reagents in their initial positions and is ready for the loading of any remaining reagents or samples. Intermediate configurations result 15 from micro-droplet manipulations that form a micro-droplet with the constituent reagents necessary for the intended reaction in a stable reaction position. In the final configuration, the intended reaction takes place in this formed micro-droplet.

Accordingly, control methods and systems of the present invention in preferred embodiments are structured so that reaction control may be specified in terms of 20 manipulations of micro-droplets, or equivalently transitions of microfluidic device configurations. In this structure, details of actual device control, which are device technology and implementation dependent, appear only in relation to performing microdroplet manipulations, and can otherwise be substantially ignored for reaction control. In an important aspect, the present invention structures the details of device control for micro-25 droplet manipulation by incorporating advantageous features, techniques, and principles known in the computer arts for the control of FSMs. For example, the stable positions in a digital microfluidic device may be considered as one or more "registers," the passages between stable states may be considered as "combinatorial logic" between the registers. The configuration of a device may be considered as the occupancy of the "registers" by 30 micro-droplets, and methods and systems for controlled digital microfluidic devices may be designed according to register-transfer design paradigms known for similar types of FSMs. As a further example, a digital microfluidic device may be controlled in an overlapped or pipelined manner, wherein the various micro-droplets arrive at their locations in a particular configuration at different times, so that the configuration is not realized at single time 35 throughout the microfluidic device. Such overlap, or pipelining, of configurations may be advantageous because pipelined control, which breaks a single operation into a sequence of

sub-operations, is known in the computer arts to be a method of achieving increased processor throughput.

In the more preferred embodiments to be described next, the details of device control make important use of the principles of hierarchical structure. It is to be understood, however, that this analogy is not intended to lead to limiting inferences. For example, the control methods and systems of this invention are not limited to known FSM control methods and techniques.

#### Preferred digital microfluidic devices (processors)

The systems and methods of the present invention may be applied to control general digital microfluidic devices as just described. They are preferably applied, however, to digital microfluidic devices that have the following additional properties

- (i) predominately modular and hierarchical structures, and
- (ii) of controllability mainly by electrical control signals.

Such preferred digital microfluidic devices, hereinafter called microfluidic "processors" (or simply "processors"), are preferred over general digital microfluidic devices because a wide range of different processors may be flexibly and easily controlled by a single programmable control system implementing modular and hierarchically structured control methods. Control of a particular microfluidic process of a particular class is then specified by invoking high-level control module, which hierarchically encapsulates details of low-level control for all microfluidic processors of that particular class.

These two preferred properties of microfluidic processors are next described in detail. The first property, that a microfluidic processor has a largely modular and hierarchical construction means herein, first, that a microfluidic processor is constructed from a limited number of types of basic functional modules, for example, preferably less than approximately 10 module types, or more preferably less than approximately 5 module types. In terms of the FSM analogy, these basic functional types of modules are analogous to the basic functional types of electrical circuits, for example, NAND, NOR gates, and flipflops, out of which FSMs may be constructed. In the following, basic modules are primarily termed "actuators". A exemplary set of basic actuator types, sufficient for many (but not necessarily all) microfluidic processors, includes micro-valve type actuators, pressure generation type actuators (or other types of force generating actuators), heating/cooling type actuators, actuators for monitoring processor state, and so forth. Micro-valves can be controlled to close or open a particular passage, preferably reversibly, to the motion of micro-droplets, gases, or other passage contents. Pressure generation actuators can be controlled to create relative gas pressure (or relative vacuum). Heating/cooling actuators



can be controlled to perform localized or generalized heating or cooling. Actuators for state monitoring can be controlled to provide input that signals micro-droplet position, local processor temperature, or other parameters. Actuators for optical excitation and detection may also be desirable. For example, radiation may initiate a reaction or monitor reaction products; radiation may also be used to monitor micro-droplet position and composition.

Modular and hierarchical construction is also taken to mean that actuators are in turn hierarchically constructed from atomically-controllable, discretely-implemented, device-level components. Atomic or discretely-implemented controllable components are those device-level controllable components that, in the technology used for a particular 10 microfluidic processor, may be directly implemented, or are the simplest controllable components, or may not be decomposed into simpler controllable components, or so forth. Any particular microfluidic-processor technology typically does not have single, unitary, components at the device implementation level for the all actuator types. For example, in the preferred thermally-controllable class of processors to be described, there is no single 15 atomically-controllable micro-valve component having a micro-valve function available for constructing microfluidic processors. Instead micro-valve actuator function is built from several individual components, each of which is atomically controllable and discretely implemented and which are arranged together and jointly controlled by the methods of this invention to have a micro-valve function. This is, of course, similar to electrically-20 controllable "macro-valves," which are also built from a number of unitary mechanical and electrical components which function together to perform the valve function. It is also analogous to FSMs where, for example, NOR gates cannot be directly implemented in many semiconductor fabrication technologies, but rather must be constructed from an arrangement of gates (made in turn from transistors) formed from regions of semiconductor, conductor, 25 and insulator which can be directly implemented. Accordingly, in any implementation technology, each basic actuator type is usually constructed from several lower-level and discretely-implemented components which are arranged and controlled to have the particular actuator function. In other words, actuators are usually hierarchical constructs of individual device components available in a particular implementation technology.

Such substantially hierarchical construction does not rule out certain actuator types which may be constructed from only a single device component. In some technologies, certain actuator functions may, without limitation, be directly implemented. Nor does it rule out a certain amount of "special purpose" microfluidic functions which may be needed to implement certain limited and specialized functions not describable of the basic and generalized actuator functions. Preferably, special purpose function occupies less than 20%, and more preferably less than 10%, of the area or device count of a processor.

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Substantially modular construction also preferably extends to higher design levels. At higher design levels, microfluidic processors are built from sub-assemblies of a limited number of sub-assembly types. Each type of sub-assembly is controlled to perform certain type of micro-droplet manipulations; in other words, it is sub-assemblies that are controlled to cause the transitions between device configurations necessary for the intended reaction or analysis. In keeping with the principle of hierarchical construction, each sub-assembly type is, in turn, built from a number of individual actuators combined and interconnected with passages, chambers, ports, and so forth. Generally, the methods of this invention have a hierarchical structured in parallel with the microfluidic processor technology so that actuators are controlled primarily to realize sub-assembly function, and device-level components are controlled primarily to realize actuator function.

Sub-assembly types are preferably limited to less than approximately 10 subassemblies, or more preferably to less than approximately 5 sub-assemblies. An exemplary set of sub-assembly types provides for metering micro-droplets of determined volumes, for 15 moving micro-droplets, combining two or more micro-droplets, mixing a possibly heterogeneous micro-droplet, stimulating (or exciting) à reaction in a micro-droplet, observing and detecting reaction products, and so forth. For example, a metering subassembly may use a source of gas pressure to pinch off a fluid-filled passage of determined volume from a larger fluid reservoir. A sub-assembly for moving a micro-droplet may use a 20 pressure generator actuator to generate mechanical force, gas pressure, to push the microdroplet. A sub-assembly for combining two micro-droplets may include two inlet passages converging to a single outlet passage, the inlet passages being controlled with micro-valve actuators and being provided with micro-droplet motion actuators. A micro-droplet mixing sub-assembly may be built from a micro-droplet motion actuator that causes sufficiently 25 rapid motion to induce laminar mixing. A reaction/analysis sub-assembly may be built from a chamber (or a length of passage) with access controlled by micro-valve actuators, and provided with actuators to stimulate the reaction, for example, through the application of heat or radiation. A sub-assembly for detecting results of reactions or analyses may, for example, employ actuators to sense micro-droplet optical properties. Further examples of 30 actuators and sub-assemblies will be apparent to one of skill in the art in view of the following description of a specific exemplary digital microfluidic processor.

Largely modular and hierarchical construction is not intended to cause needless limitations or duplications in microfluidic processor design. For example, although each actuator is usually part of a single sub-assembly, it may be advantageous and economical for a single actuator to function as part of two or more sub-assemblies.

Similarly, one device-level component may function as part of two or more actuators. How

components or actuators may be employed as parts of higher-level functional structures is often technology specific.

The second preferred property of preferred microfluidic processors is that they are controlled primarily by electrical signals, and to a lesser extent by optical signals, with other types of signals, such as pneumatic, hydraulic, mechanical or so forth, being employed rarely if at all. Control signals are generated by control systems of the present invention operating according to the methods of the present invention, and are exchanged with a microfluidic processor being controlled in order to control the directly-controllable, device-level components, and thereby to realize higher-order actuator and sub-assembly 10 functions. Monitoring signals may be transmitted from a controlled microfluidic processor to a control system to reflect the effect of prior control signals, such as, for example, whether a specified temperature has been reached, whether a micro-valve opened or closed as controlled, whether a micro-droplet moved as controlled, and so on. In other words, direct device control, and thus actuator control and sub-assembly control, is done on or in 15 the microfluidic processor principally in response to electrical signals with little or no intervention by external devices. Use of external devices is preferably limited to unavoidable loading of samples or reactants not initially present in the processor, or to otherwise interfacing with the external environment.

Preferred electrical control signals are of relatively low voltage (preferably less than 50 V (volt), more preferably less than 25 V, and even more preferably less than 15 V or 10 V. Control signals sent to a microfluidic processor from a controller may include, for example, electrical inputs causing internal actuator operation, or optical inputs that excite or probe reaction products. The electrical inputs may be dedicated to individual microfluidic processors or, according to an embodiment of the invention, the electrical inputs may be shared in an array so as to reduce the number of external contacts. Control signals received from a microfluidic processor may include primarily electrical outputs for monitoring device state, for example, temperature-monitoring signals, or micro-droplet-position monitoring signals. Optical signal outputs may monitor micro-droplet presence, micro-droplet optical characteristics to determine the results of a reaction or analysis, or so forth. Whether optical signals are generated and detected on a microfluidic processor in response to external electrical control signals, or whether optical signals are externally generated and detected in a controller (also in response to electrical signals) and exchanged optically, for example, over fiber-optic paths with a processor, is an implementation matter.

Microfluidic processors may be constructed according to any technology that
35 allows microfluidic processors to be controlled micro-droplet-configuration-by-microdroplet-configuration using external electrical signals. For example, microfluidic

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processors can be constructed according to the arts of mechanical and silicon-based nano-technologies. Passages may be etched in glass or silicon; valves may include flexible silicon elements actuated by applied voltages; fluids may be moved by moveable nano-elements, or by controlled pressure, either available from an external source or generated internally. A single microfluidic device can be constructed in a single technology, or may include multiple technologies.

#### 5.1.2. PREFERRED MICRO-FLUIDIC PROCESSORS

actuators with optical signals for monitoring or detection. In particular they are constructed according to a technology that uses local resistive heating or Peltier-device cooling for control functions. For example, a thermally-controlled processor can be maintained at baseline temperature by a temperature-controlled heat sink or a cooling element, such as a Peltier device, with actuators controlled by localized heating above the baseline. Localized heating may preferably be provided by low power resistive heaters of less than approximately 1 to 2 W, advantageously controlled by low voltages, for example, less than 50, 25, 15 or 10 V.

Mechanical force, where needed for control purposes, may be provided by gas pressure generated by localized heating applied to a gas reservoir within a processor.

- For example, controlled gas pressure may be directly used to cause micro-droplet motion. Controlled gas pressure may also be used to control micro-valves by causing an obstructing element to move into and close a passage, while return to normal pressure may draw the obstructing element back and open the passage. In a preferred embodiment, the obstructing element may be a low melting point solid, which is melted for valve operation also by
- 25 localized heating. Thermally-controlled micro-valves may act to admit externally provided relative pressure or relative vacuum into a processor for powering more complex actuators. Thermally-controlled mechanical force may also be generated by other means, such as by other heat-sensitive fluids, by differentially expandable materials, and so forth.

Additionally, localized heating and cooling may be directly applied to micro-droplets for

30 reaction control. Further, electrical signals may be used for actuator control in other manners, such as attractive or repulsive magnetic or electric forces.

In this embodiment, device monitoring signals are derived primarily from temperature sensitive elements mounted in the device, which preferably generate electrical monitoring signals such as, for example, temperature-sensitive resistive or semiconductor elements. Localized heating may be precisely controlled by sensed temperatures. Gas pressures may then be controlled by controlled localized heating. Local thermal capacity

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may be monitored by a combination of a temperature sensor with a small heater by measuring temperature responses with respect to a determined quantity of heat. Using local thermal capacity sensors, micro-droplet presence or absence may be sensed because a micro-droplet has a higher thermal capacity that an otherwise empty passage. Other electrical monitoring signals may be generated by, for example, detecting local electrical impedance, which may provide alternative means for detecting micro-droplet presence. Micro-sensors with deformable conductive elements may provide for direct detection of local pressures.

Optical signals may be used in preferred microfluidic processors where advantageous. For example, scattered radiation may provide the simplest means of detecting or observing reaction or analysis results. Incident radiation may be helpful to initiate or stimulate a reaction or analysis. Also, micro-droplet position sensors may be optically based.

In more detail, Fig. 1 illustrates, schematically and not to scale, an exemplary integrated microfluidic processor constructed in the preferred modular and hierarchical manner in an embodiment of the preferred thermal-control technology. This integrated microfluidic processor is designed to perform a sample analysis through the following steps: meter pre-determined micro-droplets from two sources, for example, a source of the sample and a source of analysis reagents; mix the metered micro-droplets to form a third homogeneous micro-droplet; perform a temperature-controlled analysis reaction in the third micro-droplet; and finally, optically monitor the analysis results.

This exemplary microfluidic processor is constructed from three types of sub-assemblies, each sub-assembly being constructed from three types of actuators, and each actuator being constructed from one type of controllable device-level component. The processor also contains passive components such as passages, reservoirs, ports, outlets, optic conductors, and so forth. In particular, this processor has four separate sub-assemblies: two micro-droplet metering sub-assemblies, metering1 and metering2; one mixing sub-assembly, mixing 1; and one reaction/detection sub-assembly; referenced reaction/detection1. These sub-assemblies are constructed from three controllable heater actuators, six controllable valve actuators, and one optical detector, all interconnected with passive inlets, overflows, vents, and reservoirs. The sub-assemblies have the following components: sub-assembly metering1 includes inlet1, overflow1, valve1, heater1, and passage 1; sub-assembly metering2 includes inlet2, overflow2, valve2, heater2, and passage 2; sub-assembly mixing1 includes heater1 (and optionally heater2), valve3, valve4, vent1, vent2, Y-shaped passage 3 and passage 4; and sub-assembly reaction/detection1 includes valves5, valve6, heater3, and passage 5. Here, heater1 and heater2 are included in both the

mixing and in the metering sub-assemblies. Also, heater1, valve3, valve4, vent1, vent2, and passages 1 and 4 alone may form a micro-droplet motion sub-assembly. Lastly, in addition to passive passages, the processor is constructed from only one type of controllable device-level components, localized resistive heaters. Preferably, resistive heaters are operatively coupled to resistive temperature detectors that provide feedback information.

Before a description of sub-assembly operation, exemplary passage configurations for creating and defining stable positions are described. Generally, stable positions are created by hydrophobic regions, or by the relative arrangement of main passages and vented side passages. (Main passages are continuing passages along which 10 micro-droplets are manipulated; side passage are dead-end passages branching from the main passages.) First, hydrophobic regions, for example regions h1-h6 of Fig. 1, are limited regions whose interiors have been treated to assume a hydrophobic character, whereas the remainder of the passage interiors have a hydrophilic, or at least a wettable character (either normally or by treatment). Because of surface tension effects in micro-droplets, 15 predominantly aqueous micro-droplets will travel in the hydrophilic regions of passages with smaller hindrance than when they travel in the hydrophobic regions. In effect, therefore, a barrier exists at junctions between hydrophilic and hydrophobic regions: the hydrophilic regions "attract" aqueous micro-droplets, while the hydrophobic regions "repel" such micro-droplets. Thus, these hydrophobic-hydrophilic junctions define relatively stable 20 positions that a micro-droplet requires extra force to traverse. Because of the "repulsive" effects of the hydrophobic entrance regions h1, h2, h5, and h6 of the passages to heater1, heater2, vent1, and vent2 in Fig. 1, in comparison with the "attractive" effects of the substantially hydrophillic interiors of adjacent passages 1, 2, and 4, aqueous micro-droplets are restrained from penetrating into these hydrophobically-"protected" passages. Similarly, 25 extra force is required to cause aqueous micro-droplets to pass the hydrophobicallyprotected regions h3 and h4, which therefore define stable regions between main passages 1-2 and Y-shaped main passage 3. In the case of predominantly hydrophobic microdroplets, the hydrophobic and hydrophilic passage characteristics are reversed.

The present invention includes other methods of creating stable positions
that will be apparent to one of skill in the art in view of the present description. For
example, by placing a controllable vent adjacent to a passage with a valve, a stable position
may be created when the valve is closed and the vent is open.

Because the effect of gravitational forces is negligible at the spatial dimensions used in these devices, surface tension may be exploited by designing local passage size differences within the device, perhaps in conjunction with adjacent hydrophobic regions. For example, since a narrowed passage will draw fluid from a larger

passage by the capillary effects of surface tension, a relatively stable position can be created where a relatively narrow passage joins a relatively wider passage. This stable position may be reinforced by the presence of an adjacent hydrophobic region.

Stable positions can also be created by a local configuration of passages,

preferably where a hydrophobically-protected side passage is vented to the exterior branches from a main passage. For example in Fig. 1, if a micro-droplet is being moved along passage 4 toward vent 3 by pressure applied to its left surface, and if valve3 is closed while valve4 is open, then the micro-droplet will come to reside at the stable position in passage 5 just beyond the entrance to the side passage leading to vent2. The micro-droplet will not penetrate the side passage to vent2 because of hydrophobic region h6, and it will not pass into passage 5 because all applied pressure will be released through vent2 to the exterior. Therefore this position, just beyond the side passage to vent2, is a stable position if valve3 and valve4 are properly actuated. (If valve4 is closed, the micro-droplet will continue moving through passage 5.) In this manner valved and vented side passages with hydrophobically-protected entrances also define stable positions.

In summary, hydrophibic regions h3 and h4 create adjacent stable positions in passages 1 and 2, respectively. Side passages to vent1 and vent2, hydrophobically-protected by regions h5 and h6, respectively, define stable regions adjacent and to the right of their junctions with passage 4.

20 Now turning to actuator and then to sub-assembly operations, micro-valve actuators, for example, valve1-valve6, preferably use meltable elements, for example, m1m6, respectively, to reversibly obstruct, under the control of gas pressure, their respective controlled passages. For simplicity of illustration only, micro-valves are schematically illustrated Fig. 1 as having only one heater element, whereas, in a preferred subsequently-25 described embodiment (Figs. 6A-B), they usually have three separate heaters and one temperature sensor (also up to three temperature sensors). Heater1 and heater2, which heat their respectively gas reservoirs, form thermally-controlled gas pressure generator actuators, which are part of micro-droplet motion and formation sub-assemblies. Heater 3, which heats passage 5, provides for thermal control of reactions in micro-droplets present in this 30 passage. Results of reactions completed in passage 5 are detected in this exemplary microfluidic processor by an optical actuator, namely input optic conductor o1, which conducts incident radiation to the reaction region, and output optic conductor o2, which conducts scattered and emitted radiation from the sample for analysis. The incident radiation may be in the IR, visible, or UV bands as required for a particular application.

35 Other detection means can be employed in other applications.

Operations of the sub-assemblies result from the coordinated operations of their component actuators. First, two micro-droplet motion actuators move micro-droplets along passages 1 and 2 by means of gas pressures generated by pressure generators controlled by heater1 and heater2, respectively. Next, sub-assembly metering1, which is composed of actuators valve1, heater1, inlet1, overflow1, and passage 1, meters a microdroplet of determined volume from an aliquot of fluid introduced through port inlet1 in the following manner. Initially, if not already open, valve3 and valve 1 are opened so that the side passage to vent1 is not blocked. Next, fluid introduced into inlet1, for example, by an external manual or robotic device, and flows up to the stable position created by the first 10 hydrophobic region h3 just beyond the widening of passage 1, with any excess fluid flowing out through port overflow1. Region h1 prevents the introduced fluid from entering the side passage to heater1. Finally, controlled gas pressure generated by heater1 pinches the microdroplet from the introduced fluid that lies between the junction of the side passage to heater 1 and region h3, and propels it to just beyond the junction with the side passage to 15 vent1. Region h5 prevents the micro-droplet from entering the side passage to vent1, and vent1 allows the propelling gas pressure to escape. Sub-assembly metering2 is constructed and operates similarly. (Optionally, valves, not illustrated, may be present adjacent to inlet1 and inlet2 in order to prevent passages 1 and 2 to refill after droplet metering.)

Sub-assembly mixing1 mixes two micro-droplets of differing constituents,
which have been adjacently positioned at the stable position created by the junction of main
passage 4 and the side passage to vent1, in the following manner. First, valve3 (and valve1
and valve2) are closed so that the adjacently situated micro-droplets in passage 4 can be
propelled toward passage 5. Next, gas pressure is generated by heater 1, or by heater2, or by
both, so that the two micro-droplets in passage 4 are moved to the stable position just
beyond the junction of the side passage to vent3. Importantly, the generated pressure is
controlled so that the motion is sufficiently rapid to mix the micro-droplets. Finally, the
remaining sub-assembly illustrated in Fig. 1, sub-assembly reaction/detection1, which
includes valve5, valve6, heater2, o1, o2, and passage 5, operates as follows. After a mixed
micro-droplet of the correct composition is positioned in passage 5, this passage is sealed by
closing valve5 and valve6. Next, heater3 is controlled to stimulate a reaction in the trapped
micro-droplet, and the results of the stimulated reaction are optically detected by radiation
conducted by o1 and o2.

Fig. 1 also illustrates leads and external connectors for the electrical and optical signals. For example, control and monitoring leads 8 for valve1 are schematically illustrated as two leads extending from the valve to the microfluidic processor's edge terminating in connectors 10. (A full and complete illustration of a micro-valve preferably

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has 4, or 6 or more signal leads.) Although leads 8 are illustrated here as substantially straight, in most microfluidic processors with more actuators and leads, leads bend to avoid obstacles and other leads, or are combined where control requirements allow, or crossover each other separated by insulating films. The terminating connectors are preferably standardized, for example, as an array of pins that may be accommodated by an external socket, or, illustrated here, as rounded protrusions along processor edges that may be accepted by mating contacts in a receptacle in a control system. Also, exemplary optic conductors o1 and o2 are illustrated as extending substantially straight from the reaction/detection sub-assembly to optical couplings or connectors 7, also preferably standardized for routine connection to external radiation sources and detectors. Also, these conductors may need to bend or crossover obstacles. Optical conductors may comprise light pipes, optical fibers, or other means for spatial transmission of an optical signal.

According to a preferred embodiment of the invention, the number of terminating connectors required for the control of a plurality of actuators may be reduced by arranging/sharing, in the form of an array, the contact wiring to each actuator. The resulting compression of the number of terminating connectors advantageously simplifies communication with the entire microfluidic processor. Whereas each actuator requires two leads to complete an electrical circuit, according to a conventional arrangement of leads and contacts, a device comprising N actuators comprises 2N leads and 2N terminal contacts. By configuring the contact wiring in an array, however, the number of required terminal connectors can be reduced to as few as  $2\sqrt{N}$ . For example, in a hypothetical device comprising 100 actuators, the number of external contacts can be reduced from 200 to 20. This greatly simplifies external wiring and device control.

As stated above, the compression is accomplished by arranging the contacts in an array. According to this arrangement, electrical contacts for the N actuators are configured in R rows and C columns such that the product RC=N, preferably where R is approximately equal to C, and most preferably where R=C. With this arrangement, actuators located in a given row share a common electrical contact. Similarly, actuators arranged in a given column also share a contact. Each actuator has a unique address, though, given by its unique row/column combination. Therefore, each actuator is individually actuatable by supplying electric current to the appropriate row-column combination.

It is also preferable that microfluidic processors for control by the present invention be physically standardized so that microfluidic processors designed for different reactions or analyses may be controlled by a single external control systems.

Standardization would, for example, limit a microfluidic processor to only a few selected

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sizes. Electrical and optical connectors would be limited to standard forms, positions, and alignments. Inlet ports, overflow ports, vents, and so forth would be limited to standard forms and locations (for easy robotic access). A further preferable feature of microfluidic processors that promotes standardization is a self-description function. A processor may be described by providing its controllable and passive components, their mutual relations and interconnections, and, for each controllable component, the identity of the connectors for its control and monitoring signals. This self-descriptive information may be used by the control methods and systems to generate correct control signals at correct connectors for a particular microfluidic processor, otherwise such self-descriptive information must be variously implemented. For example, all the self-descriptive information may be stored in the microfluidic processors; alternatively, a processor may store a key to a database of this self-descriptive information which is stored elsewhere.

Further description of the construction and functioning of preferred microfluidic processors are provided in U.S. patent nos. 6,048,734, 6,057,149, and 6,130,098, issued Apr. 11, 2000, May 2, 2000, and Oct. 10, 2000, respectively. These patents are incorporated herein in their entireties by reference without any admission that they are prior art to the inventions claimed herein.

### 5.2. PREFERRED CONTROL SYSTEMS AND METHODS

The control systems of the present invention control general digital microfluidic devices, and generate physical control information in proper modalities and sequences for causing the microfluidic devices to perform an intended reaction or analysis as a sequence of configurations or "state" transitions. Starting from an initial configuration, the microfluidic device is controlled to pass through a series of intermediary configurations, and to complete operation at a final configuration in which the intended reaction or analysis is performed. Each sequential configuration transition typically results from the creation of a new micro-droplet such as by metering, mixing, or moving a micro-droplet; the excitation of a micro-droplet by thermal or optical means, the detection of reaction results, and so forth. During these operations, a microfluidic device preferably generates monitoring signals that the control systems and methods use to insure successful completion of each operation.

In preferred embodiments, the control systems and methods of this invention control digital microfluidic devices that are also modularly and hierarchically constructed and controlled with electrical and optical signals as described above. In other words, in preferred embodiments the present invention controls microfluidic processors. More

preferably, controlled microfluidic processors are implemented in a thermally-controlled technology and are physically standardized, also as described. Although the following description is largely limited to this more preferred embodiment, one of skill in the art will readily appreciate how to generalize the preferred embodiments described for the control of general microfluidic processors of other technologies, and also of general digital microfluidic devices.

Therefore, in this more preferred embodiment, the control systems of the present invention generate electrical (and optical) signals for controlling the individually-controllable device-level components of preferred thermally-controlled microfluidic

10 processors. Optionally, the systems also receive electrical (and optical) monitoring signals. Then, the control methods of this invention command the control systems of the present invention to generate signals that reflect the modular and hierarchical construction of the preferred microfluidic processors. Signals controlling the individually-controllable device-level components are generated to cause these components to function together as actuators.

15 Further, these signals are generated to cause the actuators to function together as sub-assemblies that manipulate micro-droplets. At the highest control level, these signals are generated to cause the sub-assemblies to function together so that the microfluidic processor as a whole performs an intended reaction or analysis, preferably by passing through a sequence of predetermined configurations designed to perform the reaction.

20 This hierarchical signal generation can also be considered as hierarchically constrained signal generation. To repeat, at the device level, a preferred microfluidic processor is composed of individually-controllable components that may be constructed according to a chosen nano-technology as a single atomic and elementary entity, not substantially or significantly decomposable for construction as a group of more elemental 25 entities. The first constraint is that control signals are generated so that these individuallycontrollable components function together only as actuators, that is so that the component control signals are determined by requested actuator control functions. A second constraint is then that the actuator control functions are generated so that the separate, controllable actuators act together only as sub-assemblies manipulating processing, that is so that 30 actuator control functions are determined by requested sub-assembly control function, also perhaps represented as sub-assembly control signals. Finally, the "sub-assembly control" functions are requested according to a script, or program, so that the microfluidic processor performs configurations leading from an initial configuration to a configuration in which the intended reaction or analysis is performed.

From either viewpoint, a microfluidic processor is preferably controlled according to the present invention by "programming" the control system so that the sub-

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assemblies function to achieve the correct configurations in the correct sequence necessary to complete a reaction. This "programming" is in terms of sub-assembly function, such as the creation, mixing, movement, thermal (or other) excitation, and detection of reaction results in micro-droplets. In other words, this "programming" is in terms, intuitively 5 familiar from the chemistry laboratory where reagent are measured, mixed, heated, and so forth. It is the systems and methods of the present invention that then convert, or interpret, or otherwise process such a "sub-assembly program" to generate the correct detailed control signals for all the individually-controllable microfluidic processor components, and preferably generate these signals so that the individual microfluidic processor components 10 function as actuators and that the actuators function as sub-assemblies. Stated differently, these methods of the present invention, performed by the systems of the present invention, enforce the described hierarchical constraints and encapsulate the device-level detail of a controlled microfluidic processor. The end user is presented with a vastly simplified control, or "programming" task.

These "sub-assembly programs" are performed by control systems of the present invention which are preferably structured as an at least two-level hierarchy. At the highest level are one or more programmable components, for example, a PC-type computer or an embedded microprocessor. At the next level is include peripheral interface circuitry which is under control of the programmable components and which actually generates and 20 responds to the electrical (and optical) control signals. The methods of the present invention are then preferably implemented as programs for this programmable apparatus that cause the programmable apparatus to control the peripheral circuitry to generate and receive control signals passed to and from the individually-controllable components in the controlled microfluidic processor.

25 In more detail, the "sub-assembly" programs, which are supplied by a user to cause a microfluidic processor to perform an intended reaction or analysis, are alternatively lists of sub-assembly functions that the processor is caused to perform in order, or lists of processor configurations that the processor is caused to assume in order. Optionally, these program lists may include commands for testing, branching, or iteration. Testing and 30 branching are advantageous where a microfluidic processor generates monitoring signals and where the systems and methods of this invention make the monitored information available at the "sub-assembly program" level. The methods of the present invention then convert, compile, interpret, or otherwise cause the programmable control systems acting through the peripheral control circuitry to generate the requested hierarchically structured or 35 constrained control signals for the microfluidic processor.

In a preferred implementation, the hierarchical structure of control signals, or, equivalently, the constraints on control signal generation, may then be preferably implemented as a corresponding hierarchical structure of signal generation functions. In such a structure, when functions at a particular level act in a correctly constrained manner only by means of functions of lower levels, signal structure and constraints will be automatically and easily maintained at all levels as long as the lower-level functions also maintain their lower-level constraints. For example, "sub-assembly-level" functions perform micro-droplet functions by requesting correct sequences of "actuator-level" functions without concern for how actuators are implemented by individual processor 10 components. "Actuator-level" functions request correct sequences of device commands, without concern for how a thermally-controlled microfluidic processor is implemented. Finally, only "component-level" functions actually convert user programs to control signals generation and actually receive monitoring signals, and contain most details of thermallycontrolled device implementation.

15 Such a hierarchical organization of control functions, along with attendant data, may be expressed in many suitable programming languages and software engineering paradigms. On one hand, the methods of the present invention may wait to translate userprovided, sub-assembly programs into function requests until operation of the controlled microfluidic processor. For example, component, actuator, and sub-assembly control 20 functions may be implemented as objects in an object-oriented programing system (using an object-oriented language such as C++). Here, the control functions are object methods and are executed in sequence in response to method message exchanged during operation. Similarly, the methods may be implemented as an interpretive system which also invokes functions only during operation. On the other hand, these methods may translate programs 25 during an initial compilation step. For example, the control functions of the various levels may be implemented as macros (using a procedural language with a macro facility such as C) in a procedural paradigm, which translate each sub-assembly command into a corresponding plurality of actuator commands, so that programs are translated into instructions for the programmable apparatus. Mixed implementations are possible. For 30 example, control functions can be represented as library routines, or higher-level functions may be objects and lower-level functions may be macros.

Data for the methods of the present invention includes, for example, the current configuration of the microfluidic processor and the current state of the actuators and components in the processor. These data can (including micro-droplet changes between 35 successive configurations) be represented in manners advantageously suited to use by micro-droplet control functions.





#### **5.2.1. CONTROL METHODS**

This sub-section describes preferred structures for the control signal generation functions along with preferred structures for their data and parameters, both for a thermally-controlled microfluidic processor of the preferred implementation. The following descriptions apply to any implementation paradigm: for implementation with objects, the object hierarchy is described; for procedural implementation with macros, the macro inclusion hierarchy is described; for procedural implementation with library routines, the procedure invocation hierarchy is described. One of skill in the art will be readily able to apply the following description to the chosen paradigm. Also, although the following describes a currently preferred allocation of functions to hierarchical levels, the methods of this invention are readily adaptable to other function allocations, and even to other function definitions. In particular, the grouping of components into actuators may be implementation- and technology-dependent. Also, there may be fewer functional levels, for example, just sub-assembly and actuator levels, or more functional levels, where

#### Preferred functional structures

Fig. 2 illustrates an exemplary and non-limiting, but preferred, hierarchical organization of signal generation functions for a thermally-controlled microfluidic processor implemented in a preferred technology. This figure illustrates four function levels, a component level, an actuator level, a sub-assembly (which is functionally identified in Fig. 2 as a configuration or micro-droplet level), and a user level. Since higher-level function act only by invoking lower-level functions, they necessarily abide not only by their own constraints but also by the constraints of all lower-level functions. As described, this insures that processor control signals ultimately generated abide by the entire preferred hierarchical structure and constraints.

First, the lowest-level functions are component-level functions 15b, which are preferably the only functions that directly cause generation of electrical and optical signals for control of the individually-controllable microfluidic processor components. For example, the "current/voltage control" primitive function causes the control system to generate or monitor specified electrical control signals. The "external switch control" function causes the control system to switch these signal generators to signal connectors. (The "internal switch control" function controls switches internal to a microfluidic processor, which, if present, route electrical control signals from processor to connectors to internal components.) Therefore, the joint action of these two functions generates and monitors electrical control signals between the control system and electrically-controlled

processor components. Correct connectors for component control of particular components may be determined from the previously-described self-descriptive microfluidic processor data, which includes such connector-component information. In the case of preferred self-descriptive microfluidic processors, this self-descriptive information, or a key to it, can be obtained from the microfluidic processor itself. The function reading this information from a processor is called the "sense device type" function. Finally, the functions "laser diode control" and "photodiode control" provide similar control of optical signals.

Level 15 may also include certain additional simple functions 15a, which implement actions somewhat more complex than the actions of atomically implementable device components, but which are nevertheless simple and best classified as components rather than as actuators. Functions 15a may invoke functions 15b or other functions 15a. An example of such a generalized component-level function is the "sense temperature" function, which outputs the temperature at a given sensor element. Given a specified (resistive) temperature monitor element, its external contacts may be indicated by descriptive microfluidic processor data. The electrical output of these indicated contacts may then be monitored by the "current/voltage control" and "external switch control" functions, and then converted to a temperature in view of known physical properties of the given sensor. The "controlled heating" may apply, using the more primitive control and switch functions, a given power to a given heater element, or may adjust the applied power in view of the output of a "sense temperature" function to achieve a given temperature.

These component-level functions and their suggested implementations are not intended to be limiting. First, other and additional component-level functions may be defined; the listed functions are exemplary and not exhaustive. Second, since component-level functions are typically determined by the implementation technologies, they typically will differ for microfluidic processors of different technology. Even within a single technology, details of heating, sensing, and so forth differ in different specific microfluidic processor implementations. Further, even for a single processor type, different preferred embodiments may package the primitive and generalized component-level functions differently.

Actuator-level 16 includes functions that control groups of one or more usually interconnected components in a manner and sequence so that they function together to achieve a particular actuator-type function. Actuator-type functions are those typically associated with the "plumbing" or "machinery" necessary to implement a chemical reaction, such as opening or closing a micro-valve in the microfluidic processor, generating pressure, sensing quantities, and so forth. For example, a "sense reaction results" function may be optically implemented. It may act by means of the "laser diode control" and the



"photodiode control" functions, first, to cause the proper incident radiation to be provided to the proper external optical connectors in order that reaction results are illuminated, and second, to cause scattered or emitted radiation to be observed. A "sense micro-droplet" function may sense the presence or absence of a micro-droplet by, in effect, measuring a local thermal capacity. Thus, this actuator function may, first, provide a given quantity of heat by means of the "controlled heating" function, and second, determine the temperature response by means of the "sense temperature" function. A greater temperature increase indicates a lower heat capacity indicative of the absence of a micro-droplet, and vice versa. This function may also be optically implemented to determine micro-droplet presence or absence in a region by sensing optical properties of the region in a manner similar to the "sense reaction results" function. A "generate pressure" function may use the "controlled heating" function at a given power or to a given temperature in order to heat gas in a reservoir to increased pressure. Generated pressure may be monitored with a pressure sensor if available in the microfluidic processor. Finally, the important "open/close" valve functions are described subsequently.

Information describing an actuator's individual components and interconnection indexed by an actuator identifier may be available from self-descriptive processor data. In this case, simply an actuator identifier may be specified to the actuator functions, which then automatically determine component parts from the self-descriptive processor data without requiring user attention or input of this information. In turn, component information, for example, connector identification, may be automatically determined by component-level functions from this same data.

Actuator-type functions are expected to be more standardized than component-level functions because they reflect facilities needed by virtually all microfluidic reaction processors. For example, virtually all microfluidic processors will have microvalves with open and close valve functions. Nevertheless, the actuator-level functions and their suggested implementations described herein are exemplary, and not exhaustive or intended to be limiting. For example, certain component-level functions, especially generalized functions 15a, may be considered actuator functions in different implementations. Second, even though many of these types of actuator functions may be substantially similar in different processors, their implementation may differ from those suggested above depending on the processor components available in the implementation technology. Third, different actuator functions may be present to take advantage of different component types present on different processors, for example, a wider range of sensing actuators may be present to take advantage of a broader sensing technology.

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Configuration/micro-droplet 17 functions (performed, generally, by sub-assemblies) are those that act on micro-droplets, preferably invoking primarily actuator functions 16 so that micro-droplets move from stable position to stable position. Therefore, the configuration/micro-droplet 17 functions provide that the micro-fluidic processor progresses through configurations that are defined by the micro-droplets present in a processor and their stable positions. In other words, a micro-droplet function starts with one or more micro-droplets at stable positions and invokes actuator functions so that upon completion the one or more micro-droplets are again at different stable positions. These functions do not complete with micro-droplets at unstable positions, positions from which a micro-droplet may spontaneously move and in an indeterminate manner. Micro-droplets at unstable positions would therefore make predictable and orderly operation of a microfluidic processor impossible, and this situation is to be avoided.

Input information for micro-droplet functions includes positions of the micro-droplets to be acted on. Preferably, this information may be obtained from an initial processor configuration, which is updated with new micro-droplet positions, to a final configuration upon function termination. Also where sense actuators are present, these functions may check micro-droplet position and report an error if the measured position and intended position are inconsistent. Even more preferably, using micro-droplet position and processor self-descriptive data, these functions automatically determine which actuators to invoke for achieving the intended result. Otherwise, micro-droplet position, and possibly also the correct actuators, must be determined by a user (assuming prior micro-droplet operations were successful) and then input to these functions.

Micro-droplet-level functions are preferably provided to correspond to standard types of chemistry laboratory operations, such as measuring, mixing, heating, and so forth. Thus, functions 17 usually include: functions to meter a micro-droplet from a fluid source in order to form a new micro-droplet of known volume, to move a micro-droplet from one stable position to another stable position, to mix an inhomogeneous micro-droplet to form a homogeneous micro-droplet, to perform a reaction by thermal or other type of excitation, and so forth.

Because microfluidic processors of this invention act in a digital manner by manipulating micro-droplets to perform chemical or biological analysis, basic micro-droplet functions types are largely "microfluidic processor independent." Certain micro-droplet functions, for example, separation of micro-droplet constituents, may be added where required by a certain type of reaction. Alternatively, certain combinations of basic micro-droplet functions may be made available as a single function for efficiency. Variation in function details and function implementation may occur between different technologies and

processor types. Preferred implementations of these functions for preferred processors are subsequently described.

User-level 18 functions do the work useful to an end user, performing and monitoring an intended reaction or analysis in a microfluidic processor. Functions 18a,

"protocol/compiler/interpreter" functions, direct a microfluidic processor to actually carry out an intended reaction. These key functions interpret, convert, compile, or otherwise process a user-provided reaction program, preferably specified substantially as a sequence of micro-droplet-level functions that prepare a micro-droplet containing the necessary reactants, cause the intended reaction to occur in this prepared micro-droplet, and then

detect or sense reaction results. As described, reactions are preferably "programmed" largely by invoking micro-droplet-level functions, and rely on the function hierarchy of this invention to ultimately generate the necessary control signals on the correct connectors to cause a microfluidic processor to perform the invoked functions. Because micro-droplet functions, as well as actuator and component function, encapsulate most details of processor actuator operation, users may advantageously specify reactions in terms corresponding to routine chemical laboratory operations. Self-descriptive microfluidic processor data permits this specification without attention to internal processor details.

User-level 18 may also contain operator-type functions 18b, which provide for microfluidic processor control by permitting the selection of the reaction or analysis "program" to be performed by a microfluidic processor, by initiating the selected reaction "program" after readying the processor, and by terminating the reaction and returning the sensed reaction results, and so forth. Operator function may also provide for monitoring a microfluidic processor as it processes a reaction. For example, monitoring functions may show on an appropriate display device a graphical (or otherwise formatted) portrayal of the current state of a microfluidic processor such as the current position of micro-droplets, the current state of microfluidic processor actuators and components, and so forth, along with indications of the "program" steps already performed and yet to be performed. Optionally, operator-type functions may include program development and debugging tools, for example, tools for entering micro-droplet function commands, for "single-stepping" a processor through a program, and for further facilities familiar from programming environments for computer systems.

Since a function of a particular hierarchical level performs its actions by making requests of functions, the exchange of requests is fundamental and is variously referred to herein. For example, a higher-level function may generate, or send, or transmit, or so forth a request, which a lower-level function then processes, or accepts, or receives, or

so forth. Alternatively, a higher-level function may provide a request to a lower-level function.

#### Preferred data structures

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The hierarchically arranged signal-generating functions preferably utilize and maintain certain data, for example, self-descriptive data for the microfluidic processor, data descriptive of the current processor state, and the configuration or state of micro-droplets present in the processor. Self-descriptive data for a microfluidic processor generally specifies the processor's components, how they are interconnected, and by what external 10 contacts they are controlled. For example, processor components may be described as a list of atomic components, their type, properties, and where controllable, control connectors. Actuators may be also described as a list of their type, properties, and atomic components out of which they are constructed. The external contacts controlling the components of an actuator can be determined from the component of the actuator and the connectors 15 controlling these components. Component interconnection may be described by a list of the passages, hydrophobic regions, inlet ports, outlet ports, vents, and so forth, along with indications of the connectivity of these elements, which may be represented as a network flow diagram.

The self-descriptive processor data may be automatically supplied, preferably 20 by the microfluidic processor, or less preferably by the control system or by both acting in combination. In one embodiment, a ROM-type memory (or EPROM, or other permanent or quasi-permanent memory) is embedded in or on a microfluidic processor containing at least this processor-descriptive data. Alternatively, this memory can be limited to a few ( $\leq 10$ ) bytes that store only key-type information for lookup in a control system database retrieving 25 complete self-descriptive data. In another embodiment, machine-readable indicia, such as a bar code, or human-readable indicia, such as a serial number, may be provided on a microfluidic processor. The "sense device type" component function obtains this selfdescriptive data either by accessing the embedded microfluidic processor memory by means of standardized connectors (for example connections "1, 2, 3, and 4" on all microfluidic 30 processors), or by reading machine-readable indicia, or by manual input of human-readable indicia.

Self-descriptive microfluidic processor data preferably permits simplified parameterization of the component and actuator-level functions by the symbolically identified components and actuators. For example, a "controlled heating" function may be 35 applied to "heater-6B", wherein "heater-6B" is identified by the functions in the selfdescriptive data. In contrast, applying a "controlled heating" function to external contacts

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39, 42, 43, and 68 is less flexible. An "open/close valve" function may be more preferably applied to "valve-12", instead of to "valve-12"'s components or to their connectors. Information describing a microfluidic processor also preferably includes the state of the symbolically-identified components and actuators. For example, the current temperature, or the past heating of "heater-6B" is 80 C; valve-12" is currently "open"; and so forth.

Function data further includes micro-droplet configuration or "state" data, which includes a list of the micro-droplets currently present in a microfluidic processor and their composition and current position. Micro-droplet composition may, for example, be recorded by the source or sources from which the micro-droplet was created. Micro-droplet 10 position records its current unstable position occurring only transiently during transitions between configurations. Micro-droplets may be symbolically specified in the configuration, for example, the sixth micro-droplet created being "micro-droplet-6," and micro-droplet functions may then be applied to symbolically specified micro-droplets. For example, when the "move micro-droplet" function is applied to "micro-droplet-6" the function determines 15 this micro-droplet's current position from the current processor configuration. From this determined position, the "move micro-droplet" function next determines from the selfdescriptive processor data the correct actuators to invoke to move "micro-droplet-6," and from current state information, the current state of these actuators. When the determined actuators are invoked their components, their component's connectors, and their 20 component's state are similarly determined. Alternatively, in simpler but less preferred embodiments, the actuators, components, and connectors may be pre-specified.

Finally, user-level operator monitoring and display functions may display this function data. For example, animation of microfluidic processor operation may be displayed as a map of the microfluidic processor components and their connections along with the current position of the micro-droplet and the current component activations.

Limited aspects of the current state may also be operator-selected for display.

In one embodiment of the present invention, a microfluidic processor may be represented in an object-oriented programming paradigm. In an exemplary object representation, where some or all of the components, actuators, micro-droplets, and so forth 30 may be represented as objects, the maintained data would be represented as object instance data, defining for each object its type, state, geometric relation to other objects, and so forth. The control functions would be methods manipulating the component, actuator, and micro-droplet objects. These microfluidic processor control function may be represented in other programming paradigms where the maintained data may be represented as lists, tables, strees, or other known data structures.

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#### 5.2.2. CONTROL SYSTEMS

A control system of the present invention preferably has a distributed and hierarchical structure, generally paralleling the hierarchical control function structure illustrated in Fig. 2. Preferably, lowest-level control functions, such as component-level functions 15 and actuator-level functions 16, are implemented in system interface hardware configured for direct connection to a controlled microfluidic processor (for example, data acquisition and control board 26 in Fig. 3A), while highest-level functions, user-level functions 18, especially operator functions 18b, are implemented in system user hardware configured for user interaction (for example, personal computer 27 in Fig. 3A).

10 Intermediate function levels, reaction control 18a level, micro-droplet level 17 (or configuration level), and actuator level 16 may be implemented in the interface or in the user hardware, or in an intermediary hardware level, as convenient. (Micro-droplet level 17 functions are those functions performed by the physical sub-assemblies described above, which in turn are composed of actuators and perhaps individual components.)

Control systems, and especially system interface hardware, may be implemented with electronic microprocessor, such as those available from Intel, Motorola or other electronic suppliers. To avoid confusion, such control system electronic processors will be always called "microprocessors," while microfluidic processors will be called both "microfluidic processors" and simply "processors."

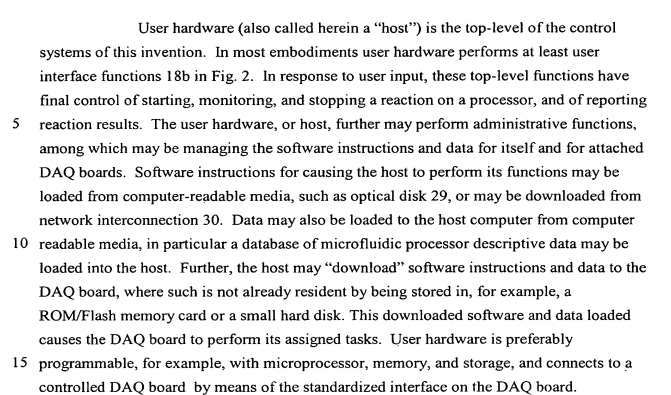
20 Fig. 3A illustrates an exemplary preferred two-level control. Microfluidic processor 20 is illustrated as having a standardized physical configuration including a standardized size, shape, and electrical and optical connectors 21, which are arranged along three edges of the rectangular processor. The processor is shown being inserted into (or removed from) an interface hardware receptacle having electrical and optical connectors 25 25 standardized to mate with contacts 21 of the processor. Most connectors are for electrical signals, while certain are for optical signals (IR, visible, UV) in the case of optically monitored or excited microfluidic processors. Further, exemplary microfluidic processor 20 is illustrated with three inlet ports 22 for accepting fluid reagents or samples. Preferably, these inlet ports are in standard position on the processor so that laboratory robot 24, where 30 available, may be easily programmed for automatic loading of ports of several types of microfluidic processors. Otherwise, the ports should be accessible for manual loading. Where possible, reagents may also be pre-packaged on a microfluidic processor. Additionally, processor 20 has micro-circuit 23 accessible through certain standard connectors for storing at least self-descriptive processor information. Alternately, processor 35 20 may bear indicia, such as a bar code, indicating device type or further information.

Illustrated first-level, interface hardware comprises data acquisition ("DAQ") board 26 directly connected to microfluidic processor 20. A preferred DAQ board is programmable, for example including an embedded microprocessor (such as those produced by Intel, Motorola, etc.) with RAM memory (for example, 1-8 MB), which controls electrical and optical sensor/driver circuits and switches between outputs of these circuits and connectors 25. The sensor/driver circuits are switched among connectors 25 under microprocessor control to provide control signals to the microfluidic processor, or to receive monitoring signals. Optical signaling components, for example laser diode radiation sources and photodiode radiation detectors, are similarly controlled by the microprocessor.

The DAQ board also preferably includes a standardized external interface that permit links to a broad range of higher-level portions of the control system. Illustrated here is generic 5-wire, bi-directional, serial interface 28, similar to such standard interfaces as UART, USB, Firewire, Ethernet, and so forth, all of which may be used in this invention. In other embodiments, the DAQ board can be configured to plug into the busses of higher-level control systems. User hardware preferably communicates with a DAQ by means of message exchange according to a standard protocol.

A DAQ board with sufficient microprocessor and memory resources may perform virtually all control functions. For example, such a board may perform component-level functions 15, actuator-level functions 16, micro-droplet-level functions 17, and reaction-control function 18a. In this preferred embodiment, only the user interface functions are more efficiently performed on user hardware. Such a capable DAQ board would function with most user hardware of limited resources. With a less capable DAQ-board, control functions may be advantageously shifted to user hardware, starting with higher-level reaction control functions and proceeding lower in the function hierarchy. In the former case, limited monitoring messages would need to be exchanged between the DAQ board and the user hardware; in the latter case, user hardware would send parameterized messages to the DAQ board invoking lower-level functions. These messages may be divided into packets for actual transfer across the DAQ interface, and the transfer may be error checked.

In alternative embodiments, certain lowest-level control functions may be offloaded from the DAQ board onto control hardware embedded in processor 20 itself, for example, onto micro-circuit 23. For example, this circuit could serve as an internal switch so that a smaller number of external contacts 21 may be switched among a larger number of control or monitoring leads on the processor, thus conserving external contacts. Other certain component control functions may be offloaded to the microfluidic processor.



The hierarchical control systems of this invention - the user hardware, the DAQ board and, optionally, the microfluidic processor itself - may conveniently be constructed to a number of different design points suitable for different applications. As 20 illustrated in Fig. 3A, user hardware 27 may be a laptop PC, typically with a microprocessor of 500 Mhz or greater speed, with 64 MB or more of memory, and connected to stand-alone DAQ board 26 by bi-directional UART 28 which plugs into the PC. This implementation is suitable for portable medium-throughput applications or for light in-laboratory use.

A still more portable design point is a handheld analysis system, in which
host 27 may be a palmtop or other type of handheld type computer, DAQ board 26 plugs
into an "expansion" socket or other receptacle or plug on the handheld host, and
microfluidic processor 20 in turn plugs into a DAQ board receptacle. The handheld may
also include remote communication interfaces, such as wireless access. This design point
would have medical applications in a doctor's office, or at bedside, or in an emergency
situation, or so forth. It may also have industrial applications for the "field" of
manufacturing processes of industrial chemicals. Other applications will be readily
apparent to those of skill in the art.

Another design point is a less portable, but higher throughput laboratory analysis system in which host 27 may be any PC-type or workstation-type laboratory computer and one or more DAQ boards 26 with microfluidic processors 20 arranged in a number of appropriate configurations. In a simple arrangement, the DAQ board may reside

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in a tabletop holder (not illustrated) which connects to host 27 via data cable 28.

Alternatively, multiple microfluidic processors 20 with their associated DAQ boards may reside in a single holder, or multiple holders, and may be connected to host 27 by a network connections such as Ethernet connections. For more complete laboratory automation, one or more processors 20 with their associated DAQ boards may be arranged so that samples or reactants may be introduced into the processors by one or more standard laboratory robots. In Fig. 3A this is illustrated by laboratory robot 24 which has access to inlet ports 22 of microfluidic processor 20. This laboratory robot is controlled via cable 31 from host 27 so that microfluidic processor loading and processor operation can be conveniently and automatically controlled from a single computer. Alternatively, the robot may be controlled by a separate computer.

A broad range of further design points that are suitable for various other applications will be apparent to those of skill in the art.

## 5.3. PREFERRED THERMALLY-CONTROLLED EMBODIMENT

In a more preferred embodiment, this systems and methods of this invention are applied to thermally-controlled microfluidic processors, such as is illustrated in Fig. 1. This sub-section describes in order the systems and the methods of this more preferred embodiment.

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#### 5.3.1. DAQ BOARD ARCHITECTURE

The DAQ board of this embodiment is relatively more capable, and therefore may by interfaced to user equipment, or hosts, of a wide range of capabilities. DAQ board architecture includes both a preferred hardware architecture and a preferred system software architecture, described herein.

#### Hardware architecture

Fig. 3B illustrates a preferred hardware architecture for DAQ boards of this embodiment. First, DAQ boards have one or more receptacles, slots, sockets, or so forth where one or more replaceable microfluidic processors may be accommodated in a firmly supporting manner with good contact to its external connectors. Microfluidic processors, are preferably mounted on a relatively tough substrate, for example a PCB board. Processor substrates are standardized to have one, or at most a few, selected shapes, sizes, and connector arrangements for easy replacement in one, or at most a few, corresponding DAQ board receptacle types. Thus, Fig. 3B illustrates microfluidic processor 37 mounted on substrate 36.



Standardized electrical connectors 38a connect between both electrical control lines 39 and lines on substrate 36 leading to microfluidic processor 37, and also between electrical monitoring lines 40 and corresponding substrate lines. Optical connectors 38b connect between both optical conductors 42 from DAQ board light sources and optical conductors 41 to DAQ board light sensors and corresponding optical conductors on processor substrate 36 also leading to the microfluidic processor. The electrical connectors, which may have many embodiments, are illustrated here as edge connectors that are engaged when the processor substrate is inserted in a DAQ board receptacle. Alternatively, connectors may be suitable for engaging a flexible ribbon cable, or may by multi-pin sockets, or so forth. The optical connectors may be of types known for connecting fiber-optic cables.

Host computer interface 44 is preferably selected according to the type of host used in a particular control system. For example, for handheld hosts the DAQ board may plug into an available slot or interface integrated into the handheld device. For laboratory systems using PC or workstation type hosts, the DAQ board provides a modular, simple, and preferably standardized connector and interface, for example, suitable for a USB, or a Firewire, or an Ethernet cable connection. Illustrated in Fig. 3B is a simple, bidirectional, UART serial interface with cable connector 38c. The illustrated interface has serial data-in and data-out lines and a reset line, which should be capable of bringing the DAQ board to a known state. This interface also provides power and ground lines.

The DAQ board is preferably externally powered by a host computer (or by a standalone holder). Power may be supplied at standard voltages, for example, at +12 V, +5 V, or other voltage, which the board itself converts to and regulates at required internal voltages. Preferably, a DAQ board is able to negotiate with host (or with its holder)

25 concerning the power requirements of the board and an attached microfluidic processor, and to generate an error indication if the power supply does not meet requirements. Similar

Fig. 3B generally illustrates a preferred microprocessor-based DAQ board architecture. Microprocessor and memory 43 (such as RAM or ROM) communicate with both host interface controller 44 and with internal bus controller 45 over a microprocessor bus optimized for high speed communication with a few devices. Internal bus 46 is typically different from the microprocessor bus because it is designed and optimized for controlling and monitoring interfaces to numerous, lower-speed peripheral circuit controllers. Internal bus controller 45 links the microprocessor bus bi-directionally with the internal bus. Alternatively, the microprocessor bus may directly connect to peripheral circuit controllers, and the internal bus may be eliminated. Although not illustrated, the

power negotiations are known from USB interfaces employed in personal computers.



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DAQ board may also include one or more hard disks of small form factor, readers for flash devices, RAM, or other interfaces.

In an economical embodiment, the signal generation and sensing function includes peripheral circuitry in which a smaller number of bus-controlled signal generation and monitoring circuits are switched (or multiplexed) by bus-controlled signal switching circuits among a larger number of leads or lines for connection to a microfluidic processor. Thus, the microprocessor controls microfluidic processor control-signals by controlling the signal generation and signal switching circuits by means of the internal bus 46.

Alternatively, a driver/sensor circuit may be provided for each external connector, and the signal switches may be eliminated.

Accordingly, Fig. 3B illustrates heater driver 47 circuit, controlled by bus 46, with relatively few outputs leads being switched or routed by analog switch 48, also controlled by bus 46, among relatively more numerous control lines 39. The heater driver circuits may control heater elements on the microfluidic processor by providing either a source of constant voltage or current, or a source of pulses of controlled width or frequency, or of sources of signals of other modulation schemes. Heater elements should be controllable from zero power up to a maximum power, where the maximum is preferably from 1.0 to 2.0 W, and more preferably from 0.5 to 2.5 W. Microfluidic processors also typically have at least one cooling device, for example a Peltier device, which is used to establish a baseline operating temperature appropriate to the reaction or analysis being performed, for example, a room temperature of approximately 25 °C or lower. DAQ boards, therefore, also include peripheral circuitry, controllable by the microprocessor for controlling such a cooling device.

Similarly, monitoring signals generated in a microfluidic processor and conducted on relatively more numerous monitoring lines 40 are switched by switch 50, under control of bus 46, to one of relatively fewer number of digital sensor circuits 49, which may be an analog-to-digital converter of similar. Also, the sensor circuits may also provide signals to activate sensors where needed. The digitized monitoring signals are then transmitted to microprocessor and memory 43 over internal bus 46. Monitoring signals are typically generated by temperature detectors, preferably at least one detector accompanying and for control of each resistive heater. Temperature detectors are preferably resistive temperature detectors (preferably of platinum) with resistance in the range of 1000 Ω to 4000 Ω at 25°C. Since temperature measurements preferably have an accuracy and resolution of approximately 0.5°C, temperature sensor circuitry should be able to measure a resistance (for platinum temperature detectors) in the above range with an accuracy and

resolution of better than approximately 0.25%, and more preferably better than approximately 0.13%.

Similar switch-based control may be used for optical signals. Fig. 3B illustrates bus-controlled analog switch 54 which switches a bus-provided control signal to relatively numerous laser diodes and drivers 53. Laser diode output is then conducted by light conductors 42 to substrate 36, and then to microfluidic processor 37. To provide excitation light to a microfluidic processor, a DAQ board has at least one, and preferably two or more, laser diodes (or other controllable light sources) with a power range of 1-10 mW and with wavelengths useful for reaction excitation and detection. Preferably, a plurality of laser diodes are provided with a plurality of wavelengths specific to plurality of different microfluidic processors performing a plurality of different reactions or analyses. Further, the laser diodes, or their optic conductors, may optionally be provided with optic elements, such as filters or polarizers. Driver circuits for the laser diodes are preferably controllable (by the microprocessor) so that laser diode output power can be adjusted over their range.

Optical monitoring signals are received over light conductors 41 and are sensed by photodiodes 51 (or other light sensors). The digitized photodiode output is switched onto the bus by switches 54. To monitor light returned from a microfluidic processor, a DAQ board preferably has one or more photodiodes, preferably four, or five, or more photodiodes with characteristics, such as wavelength responsiveness, dark current, quantum efficiency, and so forth, specific to the reactions or analysis. Preferably, a plurality of photodiodes are provided with a variety of characteristics specific to a variety of microfluidic processors performing a variety of reactions or analyses. Further, the photodiodes, or the optic conductors, may optionally be provided with optic elements, such as spectral filters, to adapt their responsiveness to the reaction. Photodiode digitization circuits preferably have adjustable gains and ranges to accommodate photodiodes of different characteristics.

Alternatively, where controllable optical switches are economically available, this architecture illustrated may be replaced by a switched architecture similar to that for electrical signal generation and monitoring, namely fewer optical sources and sensors optically switched among more numerous optical conductors.

Fig, 3B is intended to illustrate, not limit, the preferred DAQ board architecture. First, this architecture is easily scalable. Since microfluidic processors typically have numerous electrically driven heaters and electrical sensors many of which may operate in parallel, a DAQ board preferably has capability to simultaneously drive at least two heaters and to simultaneously sense at least two monitoring leads by, for example,

having two or more analog switch/driver or analog switch/sensor pairs. Although simultaneous generation and monitoring of more than one optical signal is usually not required, this capability may be provided if necessary in the case of electrical signals. Second, DAQ boards may be based on other types of programmable devices and may have other arrangement of components for generating control signals and sensing monitoring signals that will be apparent to one of skill in the art in view of the above description. For example, the internal bus may be eliminated in favor of direct communication between the microprocessor and the signal generation/monitoring elements. Also, one or more switches may be eliminated in favor of an increased number of signal generation or sensing circuits.

10 Finally, a single DAQ board may have receptacles and peripheral circuitry for controlling more than one microfluidic processor.

## Software architecture

Software instruction executed by microprocessor 43 (or other programmable control element) controls the DAQ board. In particular, responses to host messages and control signal generation are enabled according to the hierarchical microfluidic processor control functions. Although allocation of control system function among a host, a DAQ board, and a microfluidic processor is flexible, preferably, as described, the DAQ board performs most of the control functions in order that the microfluidic processor need provide only self-identification and in order that the user equipment need only provide an operator interface. Thereby, microfluidic processor cost is reduced, and the user equipment is freed from real-time microfluidic processor control.

A preferred software architecture is layered as is known in the art. At the lowest layer is an "operating system", which preferably provides, for example, standard software process control, communication, memory allocation, and access for control of DAQ-board peripheral circuitry. Software process and memory control preferably provides real-time, asynchronous control with interfaces for standard languages, such as C or C++. Drivers for peripheral circuitry preferably provide asynchronous control over the electrical and optical signals output to a microfluidic processor and asynchronous sensing of monitoring signals from a controlled processor. Such a system may be built, for example, from a minimal Linux kernel augmented with peripheral circuitry drivers.

In a software process-based method implementation, the operating system executes software processes managing, for example, microfluidic processor control functions, host communication, and internal DAQ board administrative functions. Host communication software processes preferably implement a layered communication protocols. At a network layer, communication is preferably packet based with error

checking (for example, by a checksum with retransmission of lost or corrupt packets). At a physical layer, the protocol may be implemented over host communication link, such as the illustrated serial link from host interface 44, Ethernet, or so forth with provision for negotiation of transmission rates, packet sizes, and so forth. Exemplary protocols may be selected from the IP family, such as SLIP or TCP, or from other known protocols.

Internal administrative software processes provide responses to, for example, host requests for DAQ-board status, and for the operation and status of an attached microfluidic processor. Administrative software processes may also provide for DAQ-board software update. For example, in response to a host status request, the DAQ board should report its status (e.g., free, reaction in progress, steps completed, results now available, and so forth). The DAQ board may also perform diagnostic tests of the board itself and calibrate on-board sensor circuitry. In response to a power requirements request, the DAQ board should negotiate the power it expects to draw from the host in advance (e.g. for this particular reaction in this particular microfluidic processor). In response to a software update request, the DAQ board should request or accept software (or firmware) from the host. Further internal status requests and responses may also be provided for.

Microfluidic processor control software processes perform functions that have been generally described with respect to Fig. 2 above, and will be described in more detail below for the preferred thermally-controlled microfluidic processors. In a preferred embodiment, component-level, actuator-level, micro-droplet-level, and the user-provided reaction control function are performed by DAQ board software processes. Preferably, at least, functions for drop metering and mixing, temperature cycling, and separation of micro-droplet components in a separation media are performed on a DAQ board. In a software process-based embodiment, functions for the software control processes are hierarchically structured as are the function themselves. For example, an actuator software process sends request messages to its component-level software processes. Other control implementations will be apparent to those of skill in the art.

## 5.3.2. METHODS AND FUNCTIONS

This sub-section describes control function for preferred thermally-controlled microfluidic processors, component-level functions, actuator-level functions, micro-droplet-level functions, and lastly user-level functions. This description is exemplary and not limiting. In view of the following description, one of skill in the art will understand how to construct other implementations of the described functions, and also how other possible components and actuators, which may constructed in the preferred thermally-controlled technologies, may be controlled according to this invention.

## **5.3.2.1. TEMPERATURE CONTROL FUNCTIONS**

Temperature sensing and controlled heating are important component-level functions for preferred thermally-controlled microfluidic processors. Temperature sensor elements are preferably resistive elements (resistive temperature detectors or "RTDs") configured to have measurable resistance changes in response to temperature changes. Such a sensor may be made of platinum with resistance in the range of approximately  $1000~\Omega$  (Ohm)to  $4000~\Omega$  at 25~°C, so that an accuracy and resolution of approximately 0.5~°C can be achieved with sensor circuitry capable of resistance measurements of approximately 0.25% or better accuracy and resolution.

10 Fig. 4A illustrates an exemplary RTD, which can operate in at least two modes. Fig. 4B illustrates a function performing the first mode of temperature measurement. The function first obtains input parameters, here principally the identity of the particular RTD in question. RTD identity may be provided, for example, as an input to a procedural function invocation, or can be a local variable in an object representing this 15 RTD, or by other means. However provided, this identity determines the control leads (and thus the DAQ-board connectors) to be used for measurement, for example, leads 57-60 in Fig. 4A, so that the DAQ-board microprocessor can control the appropriate peripheral circuitry. Next, a small current is applied across the RTD on one pair of leads, for example, leads 57 and 60, while the resulting voltage is sensed across a second pair of leads, for 20 example, leads 58 and 59. Finally, the resistance of the RTD is determined from the supplied current and measured voltage (or vice versa), and the temperature is then converted from the measured resistance. The applied current is chosen small enough not to generate significant local heating, but large enough to generate a voltage drop measurable at the above precision. The use of two pairs of leads improves accuracy, because, since the 25 voltage measurement can be made with little to no current, little or no voltage drop develops in measurement leads 58 and 59; most voltage drop measured being measured across the RTD itself. Alternatively, where less accuracy is sufficient, a single pair of leads can be used for current supply and voltage measurement.

In a second mode, the RTD can sense the presence or absence of a micro30 droplet by measuring a local specific heat, which is greater when a micro-droplet is present
in a nearby passage nearby than when no micro-droplet is present. This mode functions in a
manner substantially similar to the first mode except that the applied current is greater and
is applied for a time sufficient to generate enough heat to increase the surrounding
temperature by a measurable amount, for example, by approximately, 2° to 4°C in the
35 absence of a micro-droplet. In the presence of a micro-droplet, the temperature increase

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will be less. Therefore, the presence or absence of a micro-droplet can be sensed by measuring the rate of the temperature increase.

Heaters are also preferably resistive and configured to controllably generate between 0.5 and 1.5 W of heat with a low voltage source. Since a preferred low source voltage is 5-10 V or less, the resistance of the resistive heaters in the range of approximately 15  $\Omega$  to 1000  $\Omega$  at 25 °C (even smaller heater may be needed for source voltages of less than 5 V). As Fig. 4A illustrates, a heater with a nearby RTD may provide for controlled heating.

Fig. 4C illustrates a component-level controlled heating function. Input 10 parameters include the identity of the heater/RTD pair, so that the microprocessor via the internal bus can energize or monitor the correct leads (and thus the correct DAQ-board connectors), and a desired temperature and temperature tolerance. Using a temperature sensing function, for example, the function illustrated in Fig. 4B, the temperature at the heater is determined. The heater current is then adjusted in view of the measured 15 temperature, the desired temperature, and the tolerance. The time delay is chosen to provide for smooth control characteristics. These control steps, especially the current adjustment step, may also implement an alternative control method, such as a PID or a fuzzy logic method, that may depend on the currently measured temperature and on one or more temperatures measured in the recent past.

20 A further temperature-related, component-level function provides for controlling baseline device temperature. In addition to heaters, a preferred microfluidic processor may have a Peltier (or other) cooling device (or devices) in order to generally maintain the processor at a baseline temperature, for example, at a room temperature of 25°C. Alternatively, a Peltier cooler can be mounted on the DAQ board in a manner such 25 that it makes thermal contract with a microfluidic processor when inserted into the board. Such a cooler prevents the progressive build-up of the effects of heaters energized during the course of a reaction or analysis. A cooling device may be controlled similarly to a resistive heater by adjusting a control current to maintain a specific temperature sensor at the desired baseline temperature, where the specific sensor is mounted at a thermal distance 30 from heaters to sense background processor temperature.

# 5.3.2.2. FURTHER COMPONENT-LEVEL FUNCTIONS

A further component-level function controllably generates pressure, for example, to move micro-droplets or other materials in a microfluidic processor. This 35 function is an important component of several higher-level actuators requiring thermallycontrolled mechanical force. A preferred embodiment of a pressure generator includes a gas

reservoir with a controlled heating element and a passage conducting gas pressurized by heating to its point of application. Fig. 5A illustrates a preferred embodiment with relatively larger gas reservoir 65 and relatively smaller conducting passage 66 linking to the point of pressure application in passage 68. The gas in the reservoir is preferably inert, such a nitrogen or argon, but can be air. The reservoir has controlled heater 69 (the accompanying temperature sensor is not illustrated) embedded in its base (or top). Region 67 of passage 68 has a hydrophobic surface so that any (aqueous) fluid present in passage 68 is excluded from gas reservoir 69.

Fig. 5B illustrates a component-level control function for this pressure 10 generator. In the first step, the function obtains identification of the pressure generator and its associated heater and a parameter representing the desired pressure to be generated. In a next step, the desired pressure is converted into a desired quantity of heat needed, and in the final step, the heater is controlled (by a control signal across connectors determined from component identity) to a temperature for a time sufficient to supply the needed heat.

In addition to micro-droplet sensors depending on temperature effects described previously, further component-level functions may control other types of microdroplet sensors present on a microfluidic processor. For example, micro-droplet sensors may be based on capacitive detection, in which an impedance between two leads is altered by the presence or absence of a micro-droplet. The DAQ board then includes switchable 20 impedance sensing circuits. Pressure sensors may also be present and can be used as microdroplet position sensors as explained subsequently. Pressure sensors may also provide direct feedback for use in the controllable pressure function of Figs. 5A-B.

## **5.3.2.3. MICRO-VALVE FUNCTIONS**

25 A micro-valves function is an important actuator-level function that will be present in most microfluidic processors. Fig. 6A illustrates a preferred embodiment of a micro-valve for closing and opening controlled passage 78. The micro-valve has a pressure generator, for example, including gas reservoir 75 with heater HTR1 and side passage 77 connecting with controlled passage 78. Side passage 77 is blocked by plug 76 of low 30 melting-point, inert material. The melting point is preferably greater than the baseline operating temperature of the microfluidic processor but less than the boiling point of any micro-droplet controlled by this micro-valve in passage 78. For example, the melting point may be from 40° to 90°C, preferably from 50° to 70°C; the material may be a wax (for example, an olefin) or a eutectic alloy (for example, a solder). The micro-valve also 35 includes heater HTR2 for controlled heating of side passage 77, and heater HTR3 for controlled heating of controlled passage 78, as illustrated. Sensors optionally

accompanying these three heaters are omitted from Fig. 6A for simplicity and without limitation.

The configuration of leads 79-82 is one arrangement that provides independent control of all three heaters with only four directly-routed and non-overlapping control leads. This illustrated arrangement is exemplary. For example, six leads, two for each heater, may be provided instead. Furthermore, as discussed above the number of \*\*.

The micro-valve closing operation is described with reference to Fig. 6A, which depicts the micro-valve in an opened state, Fig. 6B, which depicts the micro-valve in a closed state, and Fig. 6C, which depicts the steps of the micro-valve close function. The 10 close function first obtains input parameters 83, which identify the particular micro-valve to be closed, its component heaters, and the connectors for the heater control leads and for monitoring signals from any optional sensors. The input parameters also includes the current micro-valve state, which must be "open" for the micro-valve close function. (If the micro-valve is already closed, the close function may simply exit). Next, step 84 15 controllably heats HTR2 (by activating leads 79 and 80) and side passage 77 to a temperature T<sub>2</sub> slightly, but sufficiently, above (for example, 1° to 5°C above) the melting temperature of plug 76 so that the plug melts. After or simultaneous with plug melting, step 85 controllably heats HTR1 (by activating leads 80 and 81) to a temperature T<sub>1</sub> and for a time so the sufficient gas pressure is generated to move the melted plug from exit passage 20 77 into controlled passage 78. Preferably,  $T_1 > T_2$ . This pressure is maintained for a time delay 86 determined to be sufficient for the plug to move into passage 78. Alternatively, where a position sensor for the plug is available (for example, a thermal sensor in association with HTR3), the delay lasts until sufficient movement of the plug is sensed.

Step 87 then deactivates HTR2 and waits until its temperature returns within tolerances to T<sub>0</sub>, the baseline processor temperature, so that the plug solidifies again. The return to baseline temperature may either be sensed by a sensor or may be assumed after sufficient time delay. After the plug is solidified, step 88 similarly returns the temperature of HTR1 and gas reservoir 75 to baseline. Because of the volume of the gas is now greater because of the motion of the plug out of passage 77, a relatively lower gas pressure is present in reservoir 75 at the baseline temperature when the micro-valve is closed than when it is open.

The micro-valve is now closed because controlled passage 78 is blocked with the solidified plug. Step 89 marks the state of the micro-valve as closed in the data describing current microfluidic processor configuration.

The micro-valve opening operation is described with reference to Fig. 6B, which depicts the micro-valve in a closed state, Fig. 6A, which depicts the micro-valve in

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an opened state, and Fig 6D, which depicts the steps of the micro-valve close function. As customary, this function first obtains 90 input parameters. These parameters identify the control and monitoring councetors and indicate a closed stated (otherwise, the function simply exits). First, the function controllably heats HTR2 and side passage 77 to temperature  $T_2$  and HTR3 and controlled passage 78 to temperature  $T_1$ .  $T_1$  and  $T_2$  are both above the melting point of the plug, as described above. Plug 76 in controlled passage 78 thereby melts, and, under the influence of the relatively lower pressure in gas reservoir 75 remaining from the micro-valve closing, is drawn back into side passage 77. These heaters are activated for a time delay 91 determined to be sufficient for the plug to move back into 10 side passage 77. Alternatively, where a position sensor for the plug is available (for example, a thermal sensor in association with HTR2), the delay is until movement of the plug is sensed. Finally, heaters HTR2 and HTR3 are deactivated, and step 92 waits until the temperature in the vicinity of the eximpassage heater has returned to within tolerances to baseline (either by temperature monitoring or by time delay). Finally, the micro-valve state 15 is marked as closed with the plug now solidified in exit passage 77 and controlled passage 78 unblocked.

In the following descriptions, for ease of illustration and without limitation, micro-valves are schematically represented with a single heater and a single pair of leads, instead of their full illustration, as in Figs. 6A-B, with three heaters and at least four leads.

# 5.3.2.4. OPTICAL DETECTION FUNCTION

Optical sensing of the results of microfluidic processor reactions or analyses is preferred because it may be easily performed externally to a microfluidic-processor without any physical removal of reaction results from these passages. Alternatively, where a microfluidic processor includes a separation facility for reaction results, detection of components separated thereby is also preferably by optical means. Optical sensing may depend on scattered incident radiation or generated flourescent radiation, or so forth. The invention also provides for the excitation of a reaction or analysis by radiation.

Basic optical detection components and control functions are illustrated with reference to Figs. 11A-B. Fig. 11A illustrates limited section 165 of a microfluidic processor with exemplary components for optic sensing of micro-droplet md1, which is illustrated as stablely positioned adjacent to hydrophobic region h1 of main passage 167. Optic components include radiation conductor 166 for conducting incident radiation (for example, from a DAQ-board laser diode) to md1, and radiation conductor 169 for conducting radiation from micro-droplet 1 for analysis (for example, to a DAQ-board photodiode). Radiation conducted from md1 may be scattered radiation, fluorescent

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radiation, or so forth. Lens 168 schematically illustrates elements for radiation gathering or focusing, filtering wavelengths, or so forth, present on the processor. Also, a reflector may be placed adjacent to the main passage to double the radiation path through the microdroplet being sensed. Such a reflector may optionally have wavelength-dependent properties, being, for example, an interference filter or a dichroic mirror.

Limited portion 165 could be a substantially vertical depiction, illustrating substantially vertically arranged optic conductors out of the plane of the microfluidic processor and passing illumination through the thickness of the processor. This portion could also be a substantially horizontal depiction, illustrating substantially horizontally arranged optic conductors in the plane of the microfluidic processor and passing illumination through only one passage of the processor. Further, the optic conductors may run substantially in the plane of the processor (horizontally), only to angle to a final orientation near their target.

Fig. 11B illustrates an actuator-level, optical-sensing function. This function begins by obtaining parameters 170 that identity the particular optical-sensing actuator, so that the DAQ-board microprocessor may control those radiation generation and detection components that connect to the correct connectors for the identified detection optical sensor. Next, the input radiation conductor is illuminated 171, and the resulting radiation is sensed 172.

Other such entirely external detection methods, based on exteriorly-applied magnetic (NMR) or electric fields, or on a combination of these fields with optical detection, can also be preferably used in the microfluidic processors of this invention. In this case, field generation components must be placed on a microfluidic processor or on the DAQ board (or on a DAQ-board housing), must be identified to the control function, and must be activated by the control function.

## 5.3.2.5. MICRO-DROPLET MOVE FUNCTION

A micro-droplet move function is an important configuration-level function that will be present in most microfluidic processors. This function moves a micro-droplet 30 from a first position to a second position, thereby advancing the microfluidic processor from a first configuration to a second configuration in which the micro-droplet moved is in its second position. This, and other micro-droplet-level functions, act most reliably when the initial and final micro-droplet positions are stable. They are preferably only invoked or only act when the data describing the current processor configuration indicates that micro-droplets are corrected positioned at a stable position. As described, a stable position can be

established by, for example, a hydrophobic region in a passage, or by a local configuration of passages.

Micro-droplet motion of course requires thermally-controlled mechanical force and generally, in preferred microfluidic processors, this mechanical force is gas pressure-generated by a pressure generator actuator. Micro-droplet motion may be stopped when the motion pressure is dissipated by, for example, a vent to the processor exterior. Motion may also be stopped by a hydrophobic region which requires more motive force than is being supplied (coupled with deactivating the pressure generator actuator).

Micro-droplet motion is illustrated with reference to Fig. 7A, depicting 10 micro-droplet 95 in initial position 96, Fig. 7B, depicting micro-droplet 95 in final position 97, and to Fig. 7C, depicting the steps of the micro-droplet-motion function. Micro-valves in these figures (and subsequently) are schematically represented with only a single heater. Step 100 of the move function customarily obtains parameters identifying the components of the sub-assembly for moving micro-droplet 95, here, valve1, valve2, and HTR1, their 15 spatial relationship, and their control leads or external connectors. In the exemplary configuration illustrated, initial micro-droplet position 96 is just beyond the side passage to vent1, a stable position after a prior movement with valve1 open, leaving vent1 accessible from main passage 98 to dissipate any driving pressure. Alternatively (not illustrated), the initial stable position may be defined by a hydrophobic region in passage 98, and valve1, 20 vent1, and their connecting side passage may be absent from the microfluidic processor. Micro-droplet 95 is determined from the input configuration data to be correctly in an initial stable position 96, because the known, current, microfluidic-processor configuration records the position of all micro-droplets present in the processor. If there is no micro-droplet at position 96, there is nothing for this function to do, and it exits. Preferably, the present 25 motion function is called by a higher-level function only when micro-droplet 95 is in position 96 as a result of prior functions.

Next, step 101 prepares the micro-valves for micro-droplet motion by invoking the actuator-level micro-valve functions to close valve1 (if present and previously open, as determined by its state in the microfluidic processor configuration data) and to open valve2 (if previously closed, as also determined by its state). Step 102 then generates a pre-determined pressure by invoking actuator-level pressure-generation functions 102. The generated pressure moves the micro-droplet to the right (it being assumed that generated pressure is not dissipated to the left in passage 98 and that passage 98 is "open" to the right of position 97), until final position 97 where the applied pressure dissipates to the exterior through vent2. The micro-droplet itself is prevented from entering vent2 by the hydrophobic protection of its connecting side passage. When the micro-droplet reaches its

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final position, after delay 103, step 104 halts the pressure generation functions by deactivating HTR1. The duration of active pressure generation may be determined as a preselected time interval, optionally dependent on the processor configuration. Alternatively, where a micro-droplet position sensor is available (for example, a thermal-type sensor or a capacitive-type sensor), step 103 may wait until the micro-droplet is sensed to be in the final position. Optional step 105 invokes the micro-valve functions to return valvel and valve2 to their states before micro-droplet motion.

Finally, upon successful completion, the micro-droplet position in the microfluidic-processor configuration data is then updated in step 106.

### 5.3.2.6. MICRO-DROPLET METERING FUNCTION

The configuration-level micro-droplet metering function creates a new micro-droplet of a more precisely known and smaller volume of fluid from a usually less precisely known and larger fluid volume (a reactant, a sample, or so forth) introduced into a microfluidic processor.

Fluids may be introduced into a processor through ports by manual transfer means (for example, a pipette) or by automatic transfer means (for example, a robot) from an exterior source. Ports may be provided on the microfluidic processor to accept various fluid transfer means, for example syringes or pipettes. Fig. 8C illustrates an exemplary port adapted for syringes. Port1 includes fluid reservoir 114, covered with puncturable membrane 113 (for example, of a self-sealing, rubber-like material), and connected to passage 110 in a microfluidic processor. This figure illustrates syringe 115 having punctured membrane 113 and already having introduced fluid into the port. The membrane insures injected fluid penetrates into the processor without back flow. In the case of pipettes, the shape of reservoir 114 may be adapted to a sealed fit with the pipette tip for fluid transfer.

In a preferred embodiment, a new micro-droplet is metered by being pinched off from the larger volume, generally by means of a gas pressure force. Micro-droplet metering is illustrated with reference to Fig. 8A, which shows an initial configuration before metering, Fig. 8B, which shows a final configuration with new, metered micro-droplet 112, and to Fig. 8C, which shows steps of the preferred metering control function. Fig. 8A illustrates fluid aliquot 111, having been introduced through port1 (such as the port illustrated in Fig. 8C) filling passage 110 up to the stable position formed by hydrophobic region h1. Hydrophobic region h2 prevents fluid entry into the side passage to HTR1.

35 Excess fluid may escape through vent1, since valve1 is initially open, and excess gas may escape though vent2, since valve2 is initially open. Passage 110 is designed, *i.e.*, by having

the illustrated relative sizes, so that fluid aliquot 111 experiences greater capillary force there than in the side passage to vent1, in order that the fluid aliquot extends to the hydrophobic patch before excess liquid extends to vent1. This configuration of passage sizes further stabilizes the stable position formed by hydrophobic region h1.

The metering operation begins, as usual, at step 120, which identifies the metering components, their states, their arrangement, order, and their signal lines or external connectors. Optional step 121 opens valve1 and valve2 by mans of the actuator-level micro-valve functions, if they were not initially open. Next, the metering function waits 122 for the loading of the fluid aliquot from which a micro-droplet is to be metered. Its 10 loading may be indicated by an external manual signal provided to the user equipment (and transmitted to the DAQ board), or may be automatically indicated by completion of robotic loading, or may be provided by an internal sensor can detect the presence of fluid adjacent to hydrophobic region h1 of passage 11d. Step 123 then closes valve1 by invoking the micro-valve close function, so that no more fluid may escape out of vent1.

Step 124 generates pressure by invoking the actuator-level pressure generator function (which activates HTR1). The pressure generator is controlled to a pre-determined pressure (if pressure sensors are available) or, alternatively, to a pre-determined metering temperature The resulting gas pressure pinches a length L of aliquot 111 that lies between the exit of the side passage to the pressure generator and the end of the aliquot at the stable 20 position, forming a new micro-droplet. The volume of the metered micro-droplet is determined by length L and the cross-section of passage 110. With reference now to Fig. 8B, the generated pressure further acts to move new micro-droplet 112, in the manner of the micro-droplet motion function described above, to position 117, which is just beyond a side passage to vent2. The generated pressures dissipates out vent2 since valve2 is open. Steps 25 125 and 126 cease pressure generation after a pre-determined delay, or alternatively after micro-droplet 112 is sensed to be in position 117 (by a micro-droplet position sensor). Finally, an optional step closes valve2, to prevent further gas escape, thereby keeping the new micro-droplet from rejoining fluid aliquot 111. Valvel may returned to its initial state.

Lastly, step 127 updates the microfluidic processor configuration to reflect 30 the presence, location, and composition (the same as aliquot 111) of the new micro-droplet.

## 5.3.2.7. MICRO-DROPLET MIXING FUNCTION

Effective mixing of inhomogeneous micro-droplets is useful because simple diffusion, especially of biological macromolecules, is often too slow to be practicable, even 35 for adjacent micro-droplets in physical contact. Generally, micro-droplet mixing is achieved by motion that is sufficiently rapid, in view of the passage size and droplet

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viscosity, to induce micro-droplet mixing. Preferably, the micro-droplet velocity equals or exceeds the critical inter-layering velocity. In a preferred embodiment, a micro-dropletlevel mixing function may invoke a micro-droplet-level motion function in such a manner that the motion is sufficiently rapid. This may be achieved by activating the pressure generator actuator, which provides the mechanical force to move the micro-droplet, so that the generated pressure rises sufficiently rapidly to a sufficiently high level to cause rapid motion. Appropriate activation of the pressure generator heater so that mixing of microdroplets of particular viscosities occurs in passages of various sizes can be readily be determined experimentally and stored for use by the mixing function.

Inhomogeneous micro-droplets requiring mixing may arise for various reasons. For example, Figs. 9A-C illustrate formation of an inhomogeneous micro-droplet as a result of metering two different fluid aliquots into two adjacent micro-droplets. Fig. 9A illustrates portions of two metering assemblies, metering1 and metering2, after loading aliquot 131 of a first fluid and aliquot 132 of a second fluid, but prior to micro-droplet 15 metering. (Figs. 8A-B illustrate such metering assemblies in full.) Pressure generator heaters, HTR1 and HTR2, are parts of these two metering assemblies. Fig. 9B next illustrates micro-droplet, md1, in position 133 after it has been metered from aliquot 131. Next, Fig. 9C illustrates md2 in position 133 after it in turn has been metered from aliquot 132. Md2 is positioned adjacent to md1, and these two micro-droplets now form, in effect, 20 a single inhomogeneous micro-droplet.

The mixing function is now described with reference to Fig. 9C, which depicts the configuration prior to mixing, Fig. 9D, which depicts the configuration after results of mixing, and Fig. 9E. This latter figure depicts the described preliminary metering steps 135 and 136 which prepare an inhomogeneous micro-droplet for mixing, as well as 25 steps 137 of the actual mixing function. Step 138, as customary, obtains necessary input parameters, including identification of the mixing assembly components (here, portions of the two metering assemblies) and their control leads, and positions of the micro-droplet to be mixed. In this case, pressure for micro-droplet mixing may be generated by either or both of the pressure generators present in the metering components. Step 139 invokes 30 actuator-level micro-valve functions to close valve1 (which is usually open as a result of the previous metering steps), and to open valve2, if necessary. Next, step 140 invokes the actuator-level pressure generation function to rapidly generate pressure, using either or both of HTR1 and HTR2 heated to a sufficient temperature (the mixing temperature) to cause mixing of the micro-droplet. Step 141 delays until (or senses when) micro-droplet md3 has reached position 134, then step 142 closes valve2 behind the md3.





Lastly, step 144 updates the microfluidic processor configuration data to reflect the location and composition (now mixed) of the new micro-droplet.

## 5.3.2.8. PERFORM REACTION FUNCTION

Generally, a micro-droplet that has been created with the correct composition is ready for the intended reaction or analysis. Preferably, for reaction, this micro-droplet is then isolated in order to avoid evaporation or unintended interactions with the remainder of the microfluidic processor, and adjusted to a determined temperature, in order that the reaction proceeds as intended. Certain reactions, notably the polymerase chain reaction (PCR), may require that the micro-droplet be repeatedly cycled through a determined temperature protocol. Other reactions may require a (solid) catalyst, which will need to be in the reaction region of the microfluidic processor. Further, reactions may require radiation stimulation. Although the following description is, without limitation, in terms of reactions at a determined temperature, one of average skill in terms of the following description will readily understand how to provide for temperature protocols, catalysis, radiation stimulation and so forth.

Therefore, in the preferred embodiment described, reactions are performed in a controllably-heated region of a passage that may be isolated from the rest of the microfluidic processor, or in a controllably-heated reservoir into which a micro-droplet can be moved and isolated. Fig. 10A illustrates exemplary reaction region 156 (without any catalyst) in passage 150, having a controllable heater, HTR1, and isolating valves, valvel and valve2. Region 156 is a stable position for a micro-droplet because of, for example, side passage 151 leading to a controllable vent. (Similar stable positions are discussed with respect to, *inter alia*, Fig. 1.) Alternately, a suitably placed hydrophobic region may define 25 this stable position.

A reaction control function is illustrated with respect to Fig. 10C, which depicts reaction region 156 before reaction, to Fig. 10D, which depicts reaction region in the course of the reaction, and to Fig. 10E, which depicts the steps of a reaction control function. Step 157 obtains parameters including microfluidic processor configuration, the temperature profile for the reaction, the identities of the components forming the reaction region and their control leads and connectors. From the obtained configuration, this function checks that a micro-droplet having the correct composition is positioned in the reaction region as a result or prior microfluidic processing steps. If not, this function exits, perhaps with an error indication. Next, step 158 invokes the actuator-level micro-valve functions to isolate reaction region 156 by closing valve1 and valve2. Step 159 performs the prescribed thermal protocol. Since no micro-droplet positions are changed by this





function, the configuration need be updated only to the extent of indicating that a reaction has been performed.

This reaction completed may be the final result of the microfluidic processing, in which case the contents of the resulting micro-droplet are sensed, or it may be an intermediary reaction, in which case the resulting micro-droplet is further processed.

Next, exemplary construction of preferred, thermally-controlled microfluidic processors is briefly described. For example, Fig. 10B illustrates a section of Fig. 10A along line 10A-10B depicting general construction of such processors from top plate 152, and parallel bottom plate 155, which is positioned and bonded with a seal against the top 10 plate. The plates may be silicon, plastic polymer, glass or so forth. Passages, such as passage 150, are machined, etched, pressed, or otherwise defined in one plate, here the top plate, while the bottom plate is substantially flat, and have walls appropriately treated for the type of micro-droplets to be processed. In particular, hydrophobic (or hydrophilic) passage regions are defined by passage treatments before plate bonding. Electrical 15 components and leads, such as lead 154, are deposited preferably on the non-etched, substantially flat plate, and are covered (also, underlain if necessary) by insulating layer. 153, which is inert to contents of the passages. Leads may be vapor deposited metal, for example, aluminum. Insulating layer may be a ceramic or polymer, for example, silicon dioxide. Light conductors may be made from optic fibers attached to a processor after plate 20 bonding. Construction methods are adapted from those well known in the lithographic arts used in semiconductor fabrication. See, for example, U.S. patent nos. 6,048,734, 6,057,149, and 6,130,098.

## 5.3.2.9. INTEGRATED DEVICE OPERATION FUNCTIONS

The previously described micro-droplet-level functions can be combined to create user-level reaction-control functions for many different types of microfluidic processors performing many different reactions or analyses. Construction, or programming, of such control functions according to the present invention is enormously simplified because attention need generally only be paid to intuitive micro-droplet-level functions, which specify laboratory functions familiar to chemists and biologists, such as metering, moving, mixing, or reacting. Details of individual microfluidic-processor components and of their sequential control are hidden by the hierarchical construction of the component-level, actuator-level, and micro-droplet-level control functions, all of which function cooperatively to perform necessary low-level microfluidic processor control. This hierarchical control is possible because of the digital nature of the controlled microfluidic processors.





These advantages are illustrated by a user-level reaction-control function for the preferred thermally-controlled microfluidic processor illustrated in Fig. 1. This processor is capable of performing, *inter alia*, a simple PCR analysis of sample by metering a first micro-droplet containing the sample and some PCR reagents, by metering a second micro-droplet containing remaining PCR reagents, by mixing the two micro-droplets, by performing a PCR temperature protocol on the mixed micro-droplet, and by detecting the reaction results.

In more detail, Fig. 12 illustrates a user-level PCR-reaction-control function, controlled by user commands entered on a host system. Step 175 starts the reaction-control 10 function after a user enters a command at host equipment. Next, steps 177 and 178 obtains input parameters, which include data descriptive of the microfluidic processor on which the reaction is to be performed. As described, this descriptive data may be provided by the microfluidic processor itself, or the processor may provide a key to a database of such data. This function identifies the components, actuators, and sub-assemblies required by 15 subsequent micro-droplet-level functions, and preferably checks that this processor has these correct resources in a correct arrangement. In the microfluidic processor of Fig. 1, these resources are checked and identified as metering1, metering2, mixing1, and reaction/detection1. Next, steps 177 and 178, using the metering micro-droplet-level functions parameterized by the metering1 and metering2 sub-assemblies, meter first and 20 second micro-droplets, including a sample for PCR analysis and reagents. Both metering steps wait (see, for example, Fig. 8D) for a signal indicating the aliquots from which the micro-droplets are metered have been loaded into the processor. Next, step 179 invokes the mixing micro-droplet-level function parameterized by the mixing 1 sub-assembly to mix the metered micro-droplets. Since the mixed micro-droplet is now located in the reaction 25 region of the reaction/detection1 sub-assembly, step 180 performs the reaction by invoking the perform-reaction micro-droplet-level function. Lastly, step 181 optically analyzes the reaction results by invoking the sense reaction results actuator-level function. Upon reaction completion, step 182 returns the reaction results and a completion signal to the host system. Throughout the operation of this function, asynchronous host monitoring or control 30 183 may be in progress, for example, by monitoring the microfluidic processor

Therefore, this exemplary PCR reaction can be specified entirely in terms of high-level micro-droplet functions. Detailed operations of several individual components that must be coordinated to perform this function are generally encapsulated by the micro-droplet functions in which the reaction control is expressed.

configuration data as it is updated by the various invoked functions.





In an alternative embodiment, the reaction control function, after obtaining the microfluidic processor description, determines itself which processor components to use to perform the intended reaction. If micro-droplets need to be moved between components that are not directly connected, the control function may insert the necessary micro-droplet move function invocations. This determination is analogous to the layout and wiring of a hardware description expressed in high-level hardware description language (such as VHDL) on a semiconductor chip, and can be performed by similar methods. Further alternatives apparent to one of skill in the art are also included in this invention.

# 10 5.3.2.10. SAMPLE PREPARATION

The control systems and methods of the present invention are advantageously applied to control microfluidic processors to perform pre-determined analyses of biological and medical samples. Exemplary analyses include determining the presence of certain nucleic acids or proteins that may indicate a disease state of an organism and help in diagnosing the disease state.

Accordingly, Fig. 13 illustrates the preparation of such samples for analyses. First, a biological or medical specimen is obtained, such as samples obtained from the exterior of an organism, for example, by scraping or swabbing, or from the interior of an organism, for example, by biopsy or surgical specimen. Next a sample is prepared from the specimen. This may include the steps of purifying the specimen from extraneous material (removing cells where extracellular material is to be analyzed), lysing cell (where intracellular materials are to be analyzed), separating the type of material to be analyzed from other types (for example, nucleic acids from proteins). Finally, the prepared sample is loaded into a microfluidic processor for analysis by the systems and methods of this invention.

The invention described and claimed herein is not to be limited in scope by the preferred embodiments herein disclosed, since these embodiments are intended as illustrations of several aspects of the invention. Any equivalent embodiments are intended to be within the scope of this invention. Indeed, various modifications of the invention in addition to those shown and described herein will become apparent to those skilled in the art from the foregoing description. Such modifications are also intended to fall within the scope of the appended claims.

A number of references are cited herein, the entire disclosures of which are incorporated herein, in their entirety, by reference for all purposes. Further, none of these







references, regardless of how characterized above, is admitted as prior to the invention of the subject matter claimed herein.